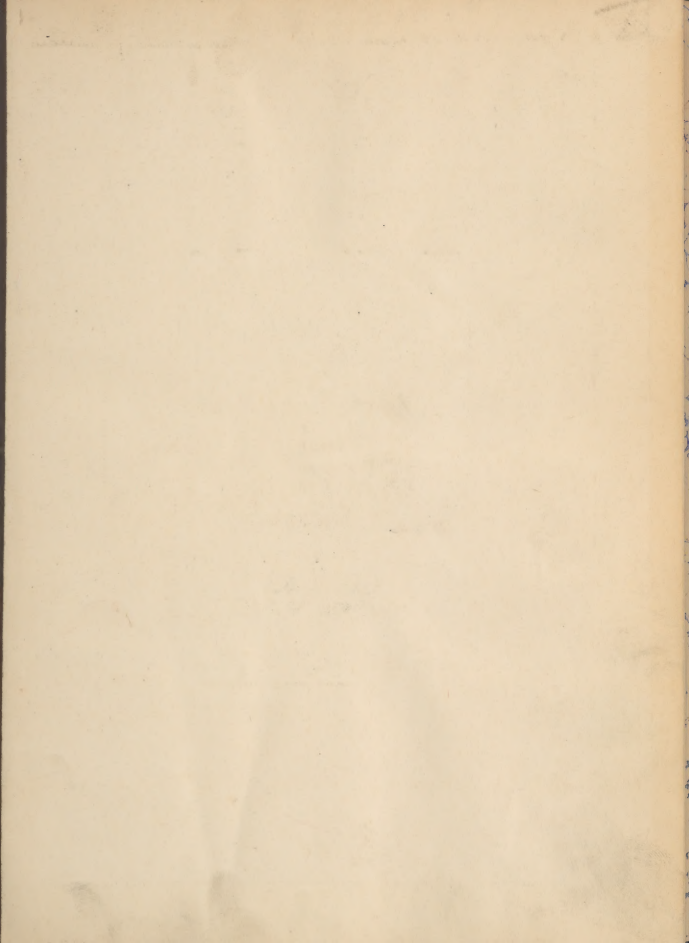
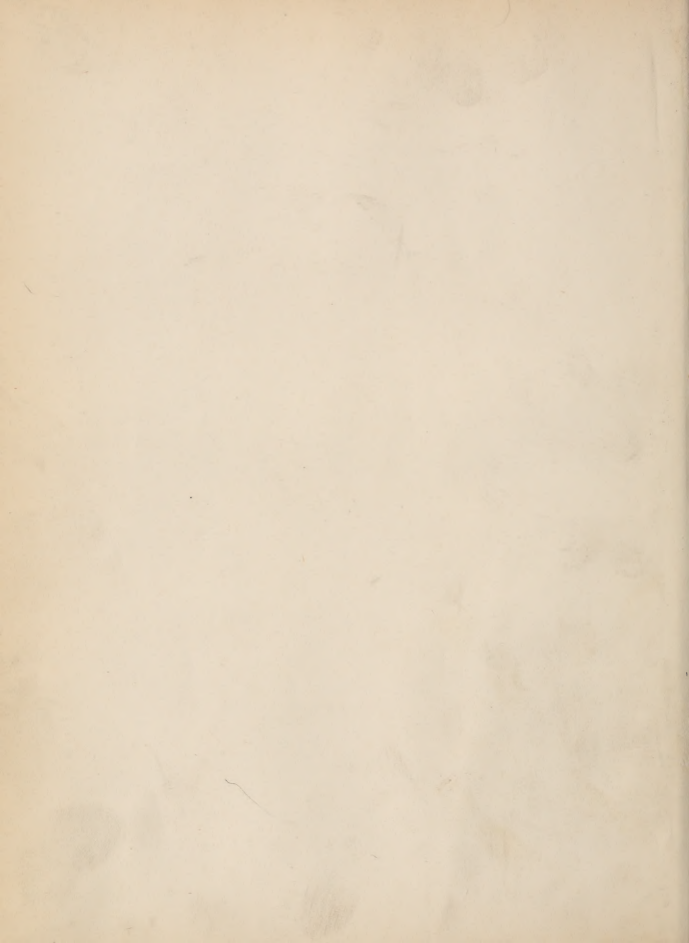


FORM 113c, W. D., S. G. O. (Revised June 13, 1936)







unted States. Public Health, 551462 war-E.

RESULTS OF SEROLOGICAL BLOOD TESTS FOR SYPHILIS ON SELECTIVE SERVICE REGISTRANTS

BASED ON THE FIRST MILLION REPORTS RECEIVED DURING THE PERIOD NOVEMBER 1, 1940

TO APRIL 15, 1941, FOR REGISTRANTS EXAMINED IN ACCORDANCE WITH THE

PROVISIONS OF THE SELECTIVE TRAINING AND SERVICE ACT OF 1940.



FEDERAL SECURITY AGENCY:
UNITED STATES PUBLIC HEALTH SERVICE
WITH THE COOPERATION OF

NATIONAL AND STATE HEADQUARTERS AND LOCAL BOARDS, SELECTIVE SERVICE SYSTEM
STATE AND LOCAL MEDICAL SOCIETIES

STATE AND LOCAL HEALTH DEPARTMENTS
FEDERAL WORKS AGENCY: WORK PROJECTS ADMINISTRATION



Boh # 1261

WC 160 9458r 1940/41

Gib. Health service

FEDERAL SECURITY AGENCY
PAUL V. McNUTT, ADMINISTRATOR

UNITED STATES PUBLIC HEALTH SERVICE
THOMAS PARRAN, SURGEON GENERAL

DIVISION OF VENEREAL DISEASES

R.A. VONDERLEHR, ASSISTANT SURGEON GENERAL

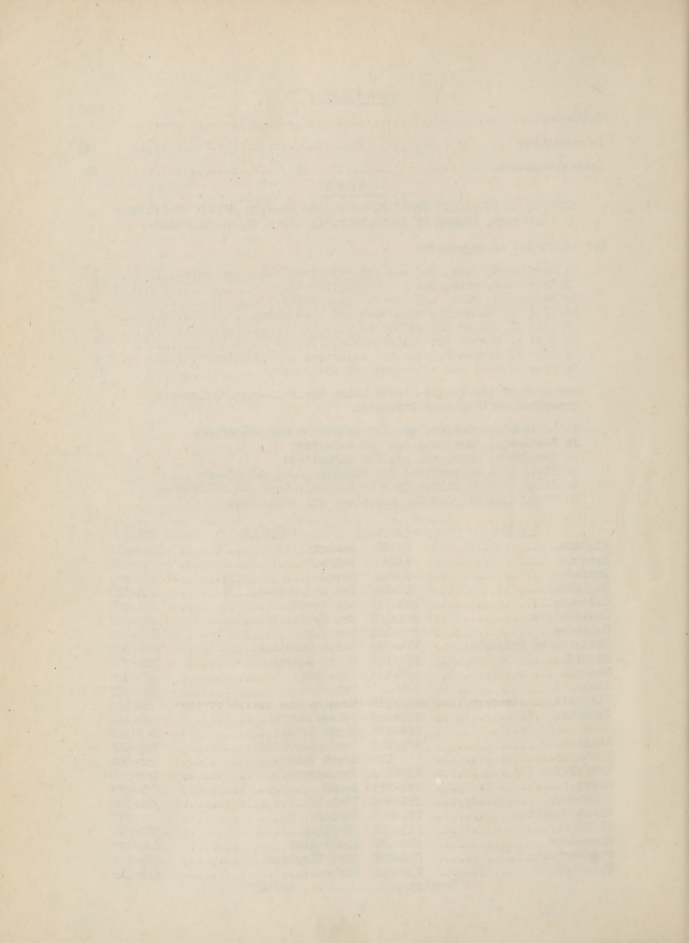
LIDA J. USILTON, PRINCIPAL STATISTICIAN



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INTRODUCTION

This volume presents the results of routine serologic blood tests for syphilis which were performed in connection with a general physical examination of approximately one million men who had registered in accordance with the provisions of the Selective Training and Service Act of 1940. Most of these registrants were between the ages of 21 and 36, and were given a physical examination by Selective Service local boards to determine their availability for military service. These data are based on the first million reports received during the period November 1, 1940 to April 15, 1941. Separate tabulations were made for selectees and volunteers. Selectees are those registrants called up for physical examination in the order established by national lotteries. Volunteers are those registrants who (1) were between the ages of 21 and 36, who volunteered to be physically examined for military service before their order numbers were reached, or (2) were between the ages of 18 and 20, or 36 and 40 who volunteered to be physically examined for military service before they had been ordered to register with their local boards.

The routine serologic test for syphilis on each registrant was made possible by Selective Service regulations which set forth in Paragraph 615 of Volume VI, Physical Standards, the following:

615. Venereal disease -- a. Whenever the history of the physical examination of a registrant indicates the possibility of venereal disease, the matter shall be thoroughly investigated, employing such additional examination and laboratory tests as are deemed necessary to determine the presence of disqualifying sequelae or of contagiousness. A serological test for syphilis shall be made on every registrant as part of his physical examination. The blood specimen will be taken by the examining physician in containers furnished by the State Health Officer and forwarded to the State Laboratory or other laboratory designated by State Selective Service Headquarters, together with the accomplished forms prescribed within the State for such purpose. A second serological test shall be completed promptly and prior to his call for induction on every registrant whose first test is reported positive. The dates and results of such examinations and tests shall be noted on the Report of Physical Examination (Form 200).

A standard form was prescribed by the health officers of the various States, a facsimile of which is shown in Figure 1. This form was to be initiated in quadruplicate by the local board which prepared items 1 through 8. The local board examining physician at the time of physical examination was to indicate in line 6 the presence of lesions which led him to suspect an early stage of syphilitic infection. He also was to designate, in line 7, the presence or absence of a discharge suggesting gonorrhea and the results of a smear test, if made.

1	Order No.	Local Board	State
2	2. Date specimen drawn	al Boars DBS Form ou)	
3	3.	(First name)	(Middle name)
4	(Last name)	(First name)	(Middle name) Urban Rural
£	Birth date		Race
8	3. Qualified for military service		but not yet examined Not done
			Examining Physician., M. D.
	LABORAT	ORY REPORT OF SEROLOGIC	C BLOOD TEST
- 9	9. Lab. Specimen No.		Neg. Pos. Doubt. Specimen unsatisfactory
10	0. Name of test		
1	(Name and address of lab	oratory)	Laboratory Director.
	(TO U. S. PUBLIC HEALTH SEI	RVICE) Date of Report	
			16-18064 GPO

Figure 1

The original and the three copies of this report were then sent, along with the blood specimen, by the Selective Service local boards to the laboratory of the State Department of Health, the local Health Department or other agency designated by the Selective Service System. Upon receipt of the blood specimen and the performance of a test, the results were entered by the laboratory on all four copies of the report. The laboratory transmitted one copy of this report to the local board for determining the classification for military service of the registrant. Two copies were transmitted to the State Health Officer and one copy was retained by the laboratory.

In this first series of approximately one million reports, the State Health Officer for each of the 44 cooperating States and the District of Columbia transmitted one of his two copies to the Public Health Service for statistical purposes. The reports were processed and tabulated by the Work Projects Administration entirely under the technical supervision of the United States Public Health Service. The present volume is based on the tabulations of these reports. During the period these reports were received the standard form was not in use in the States of Idaho, Kentucky, Oregon, and Vermont. The data included for these four States were compiled and supplied to the U.S. Public Health Service by their respective State Health Departments.

The data obtained from the standard report form (Fig. 1) have been utilized for a study of the approximate prevalence of syphilis as indicated by suspicious open lesions or positive or doubtful serologic blood tests. In compiling these data, when there were two or more report forms for the same individual, showing different information such as a different "Date specimen drawn" or a different blood test result, the report form with the latest "Date specimen drawn" was used. The findings for the United States and the individual states and the District of Columbia are presented in a series of tables (1) by residence, race and age group and (2) by county, city, and city-size group. Tables showing selectees and volunteers separately are presented only in connection with the residence, race and age group data for the country as a whole and for each State.

To test the completeness of reporting in the present survey, the number of registrants physically examined in each state and the District of Columbia, as of March 31, 1941, obtained from a progress report by the Selective Service System, was compared with the total persons tested for syphilis as indicated by the number of serologic reports received from the cooperating states and the data supplied by the remaining four states. This comparison indicated that the number of serologic reports received from 42 states and the District of Columbia corresponded closely to the number of registrants examined by Selective Service local boards during this period. Of the remaining six states, reports of serologic results were received for less than, or at most, only one-half of the number of registrants examined. These states were: Arizona, Illinois, Massachusetts, Missouri, North Carolina, and Washington.

Almost complete information as to blood test results of the group under consideration is available. Of the 1,061,843 reports* for selectees and volunteers which the U. S. Public Health Service received from early November 1940 through April 15, 1941, 1,051,985, or 99 percent, carried the results of the blood tests. In the reports received, 3.3 percent of the registrants considered to have syphilis were reported to have "suspicious" open lesions.

Blood test results were reported in three categories -- positive, doubtful and negative. In instances in which two tests were made on a single specimen and the results indicated on one report form, the results of the two tests were evaluated as shown in Figure 2. 1/ In more than 99 percent of the cases in which two serologic tests were reported to have been made, both tests used were set at diagnostic levels. The number of cases in which a super sensitive test was used was negligible.

^{*}Excluding duplicate reports.

Figure 2.- Criteria for evaluating results of two serologic blood tests made for one specimen and appearing on one report form

lst test result	2nd test result	Evaluation
Positive	Positive	Positive
Positive	Negative	Doubtful
Positive	Doubtful	Positive
Negative	Negative	Negative
Negative	Doubtful	
Negative		Doubtful
Doubtful	Positive	Positive
Doubtful	Negative	Doubtful
Doubtful	Doubtful	Doubtful

The "syphilis detected" column in the tables includes (1) all those with suspicious early lesions regardless of whether a serologic blood test was made or whether the serologic test was negative, and (2) all persons without suspicious early lesions with positive or doubtful serologic test results. The "syphilis not detected" column includes all those with no suspicious early lesions who had negative serologic test results. The estimated syphilis rate per 1,000 persons tested is obtained by computing the ratio of "syphilis detected" to the total number examined. The following qualifying remarks serve to demonstrate that the syphilis rate obtained in the manner described is a fairly close approximation of the prevalence of syphilis in the tested group.

It is justifiable to place the same interpretation upon "doubtful" as on "positive" reports. Based on combined clinical and serologic experience 2/ the vast majority of such "doubtful" reports, especially when they are verified by repeat tests, occur in syphilitic patients who are or have been under treatment.

Although persons having positive or doubtful tests are recorded in the tables as having syphilis, this is not necessarily the case for all of them. They fall into the following three categories, the first two of which are non-syphilitic.

(a) Those with technical false positive or false doubtful results, due to laboratory error. Every effort was made in this survey, to rule out such technical error by means of repetition of positive or doubtful tests but it is inevitable that many (especially the positives) were recorded without repetition, and that a proportion of these represent laboratory error. The probable extent to which technical false positive results contribute to statistical error may be estimated from the 1941 serologic surveys 3/ of State Health Department Serologic Laboratories (in which the

majority of these 1,051,985 tests were performed). The overall performance of the 54 participating laboratories, utilizing the technic actually employed in this survey of selectees and volunteers, indicated an incidence of 0.3 percent of technical false positive tests in the serologic survey of the nonsyphilitic group which was studied. If this figure applies to the present group of selectees, the probable prevalence of syphilis as judged from blood test results would be less than that shown by a small but unknown proportion (since a certain number of technical false positives had already been excluded by repeat tests).

- (b) Those with biologic false positive results, due to the presence of diseases other than syphilis or due to "normal" reagin in the blood 4/. The frequency with which biologic false positive tests occur in any unselected population group can only be approximated, but it probably lies somewhere between 1 in 1000 and 1 in 5000 persons tested. If these estimates be applied to the present data, the reported prevalence of syphilis among the population tested would be decreased.
- (c) Those with syphilis.

The "syphilis rate per 1000 persons tested" must therefore be reduced to allow for the frequency of technical or biologic false positive results.

However, when this is done the rate obtained represents a minimum in the sense that to it can be added an unknown proportion of negative reactors. These are persons who have early syphilis (seronegative primary syphilis not clinically recognized) or those who have had syphilis for some time (those whose blood tests have become spontaneously negative with the passage of time or as the result of current or past antisyphilitic treatment). While there are no data as to the number of such seronegative syphilitics in this series, it is highly probable, on the basis of experience 5/ that they far exceed the number erroneously included as syphilitic on the basis of technical or biologic false positive results.

The release of only the frequencies or rates of the prevalence of syphilis detected and suspected is important for application to program and policy making. Analysis of such an extensive mass of data requires time and can be issued at a later date. Extreme caution should be observed in attempting to compare the data of this volume with the information contained in "Defects Found in Drafted Men" 6/ or other publications prepared from an analysis of the reports of physical examination for draftees examined for military service in 1917-18. Differences in methods and procedures, both with respect to examinations and the analysis of the reports, make direct comparison impossible.

It will be noted in this first volume that the tables for the States of Idaho, Kentucky, Oregon, and Vermont are limited to data compiled and supplied by their respective State Departments of Health. These data were not subdivided by residence, race, and age group. During the period in which the first million reports were received, these States had not yet adopted the standard form which makes a copy of each report available to the United States Public Health Service. As a result, some of the totals in Table 1A for the United States in aggregate, are lower than those given in Table 2A. The data from these four States are included in the latter but not in the former.

In addition to this volume, detailed bulletins for each State and bulletins dealing with special subjects may be issued for the first series.

Only 391,025, or 37 percent, of the 1,061,843 reports of this first series had entries regarding the presence or absence of gonorrhea. Since such a small proportion of the total reports received carried gonorrhea data, it is doubtful whether a separate volume dealing with the approximate prevalence of gonorrhea among the Selective Service registrants represented by this first series of reports will be issued.

ACKNOWLEDGEMENTS

Facilities for processing these data were made available through the sponsorship of Dr. Stacy May, Director, Bureau of Research and Statistics, Office of Production Management, and Dr. Milton C. Forster, Director of the National Research and Records Project, Work Projects Administration.

Responsibility for the method of treating the data and its uniform processing and compilation rested on the staffs of the Statistical Section, Division of Venereal Diseases, U. S. Public Health Service and of the Philadelphia Sub-Project of the National Research and Records Project, Work Projects Administration.

The individuals directly responsible for the statistical processing of the data were Miss Lida J. Usilton, Dr. S. Allan Lough, Mr. Kenneth H. McGill of the Public Health Service, and Mr. Earl D. Krickbaum, Mr. Albert A. Eisenstat, Mr. Joseph Kormann, Mr. Layton Miner, Mr. John S. Benz, and Mr. John D. Brown of the Work Projects Administration.

Dr. J. Earle Moore, Johns Hopkins University and Dr. Harry Eagle, P. A. Surgeon, U. S. Public Health Service, contributed a portion of the Introduction.

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FOR Total 1/

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ATE UNITED STATES		PERH	OD Rep	porta	Received	thro	ugh Apri	1 15, 194	1					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SVBHILL
RESIDENCE			SUSP	icious	EARLY LE	SIONS	1	NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
AGE-GROUP IN YEAR	S	F	PRIMAR	Υ	SECONE	DARY	PRIMARY AND	BLOOD	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	1000 PERSON
		SERO. NEG	SERO-	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
								70311172	700					WHOLE NO
URBAN WHITE														
URBAN WHILE	18 - 20	2						47	11	60	5,068	5,128	40	11
	21 - 25	141	19	4	22	4	8	2,229	554	2,961	279,299	5,128 282,260	2,295	10
	26 - 30 31 - 35	87	18		25 52	2	5	5,065	422 591	5,329 5,555	145,876 84,952	149,205 88,487	1,171	22
	36 - 40	4			3			132	17	156	5,050	5,206	27	48
URBAN NEGRO														
	18 - 20	5	1	-	1			385	26	414	5,205	3,617	17	114
	21 - 25	25	34 48	5	48 55	5 2	2 2	5,012	425 478	5,579 5,912	22,586 13,347	28,165 19,259	281	198
	31 - 35	11	25	1	25	5		4,655	451	5,149	9,172	14,321	189	359
	36 - 40		5	1	1			208	25	256	429	665	4	354
URBAN OTHER RACES	18 - 20							5	2	7	390	397	6	17
	21 - 25	9	4		2	2		257	38	312	14,401	14,713	205	21 42
	26 - 30	7	1		4		1	285 334	39 39	336 392	7,651	7,987 4,960	104	42
	31 - 35 36 - 40	Total			1		1	14	1	17	4,568	215	2	79
RURAL WHITE														
	18 - 20	2	1			1	1	57	15	57	6,007	6,064	47	9
	21 - 25 26 - 30	88	11 8	2	21	5	8 4	1,391	384	1,908	179,996 84,572	181,904	1,599	20
	31 - 35	19	6	1	18	i	1	1,346	186	1,578	44,868	86,380 46,446	488	54
	36 - 40							54	5	59	1,531	1,590	16	57
RURAL NEGRO														
	18 - 20 21 - 25	56	47	5	58	5	1	298 3,755	36 366	541 4,291	5,287 19,881	3,628 24,172	28	177
	26 - 30	17	20	0	52	5	i	2,638	299	3.010	7.851	10.861	91	277
	31 - 35	7	11	1	51	- 4		1,815	250	2,099	4,050	6,129	75 2	342 328
	36 - 40							63	8	1,1	7#2	210		260
RURAL OTHER RACES	18 - 20							15		15	419	434	3	34
	21 - 25	7	5				1	212	58	263	10,276	10,559	162	25
	26 - 30	7	2		5			190	26	250	4,800	5,030	73	45
	31 - 35 36 - 40	2						159 7	30	191	2,644	2,835 124	36	67
RESIDENCE NOT GIVEN WHI														
	18 - 20							. 5		3	46	49	1	61
	21 - 25 26 - 30	18	1		2		1	54	10	84 72	2,279	2,363	67	35 57
	31 - 35	9			5		1	48 57	13	72	680	752	22	95
	36 - 40							4	i	5	52	37	1	135
RESIDENCE NOT GIVEN NEG	RO													
	18 - 20	3	0					7	20	10	55	63	2	158 278
	21 - 25 26 - 30	8	2		2			141	12	165	428 230	593 402	18	427
	31 - 35	2						102	13	117	143	260	17	450
	36 - 40							3	2	5	6	11		*
RESIDENCE NOT GIVEN OTH	ER RACES 18 - 20	1						2		8	35	58		78
	21 - 25	3						25	5	29	849	" 878	12	55
	26 - 30							24	2	26	459	485 528	10	53
	31 - 35 36 - 40							27	5	50	298	328	5	91
INVESTIGATION AND OTHER ACT		20	10		25	4	1	2,087	268	2,415	55,112	35,527	601	68
UNKNOWN AND OTHER AGE	19	-	20		100		- 1	,		,	,	,	002	-

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Note: The captions heading the several columns in the tables are subject to the qualifications described in the INTRODUCTION.

Data from Idaho, Kentucky, Oregon, and Vermont are not presented in this table because their findings were not reported in appropriate categories.

* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE			SUSP		EARLY LE			NO SUSPIC	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO.	SERO. POS	DOUBT-	SERO. POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTE
								Positive	702					WHOLE NO
JRBAN WHITE														
	18 - 20													
	21 - 25 26 - 30	125	19	2	19	3 2	8	1,998	483	2,657	254,511	257,168	2,102	10
	31 - 35	83	18		23	2	1 5	2,597 2,896	386 371	3,110	136,849 80,555	139,959	1,094	22 40
	36 - 40	3	-		1	~	"	103	13	120	2,343	2,463	23	48
URBAN NEGRO														
URBAN NEGRO	18 - 20													
	21 - 25	37	27	4	40	5	1	3,973	321	4,408	17,752	22,160	229	198
	26 - 30	23	40	2	44	2	1	4.587	3 98	5.097	11.407	16,504	157	308
	31 - 35	9	22	1	21	3		4,146	387	4,589	8,168	12,757	169	359
	00 - 40				-			TOI	Ti	1.02	6-8-8	550	~	000
URBAN OTHER RACES	40.00													
	18 - 20	8	4		2	2		225	32	273	13,154	13,427	183	20
	26 - 30	7	-		4	~		265	31	307	7,163	7,470	99	41
	31 - 35	14			4		1	314	37	370	4,297	4,667	63	79
	36 - 40						1	9	1	11	134	145		75
RURAL WHITE														
	18 - 20													
	21 - 25	80	9	2	19	2	7	1,237	344	1,700	162,695	164,395	1,475	10
	26 - 30 31 - 35	52	8	2	18	1	4	1,312	255	1,652	78,501	80,153	792	20
	36 - 40	10	5	1	17	1	1	1,269	174	1,484	42,393	43,877	466	33 36
											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,		
RURAL NEGRO	18 - 20													
	21 - 25	46	34	3	48	4	1	3,098	296	3,530	16,241	19,771	144	178
	26 - 30	15	18		28	3	1	2,325	251	2,641	6,885	9,526	82	277
	31 - 35	6	11	1	28	3		1,655	205	1,909	3,645	5,554	62	343
	36 - 40							41	4	45	85	130	1	346
RURAL OTHER RACES					}									
	18 - 20													
	21 - 25	6	5				1	186	34	232	9,361	9,593	149	24
	26 - 30 31 - 35	6 2	2		5			181	24	218	4,465 2,495	4,683 2,675	71 35	67
	36 - 40	1						4	~ /	5	65	70	1	71
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	8	1				1	48	10	68	2,123	2,191	63	31
	26 - 30	5			2			45	12	64	1,103	1,167	28	54
	31 - 35	3			3		1	54	7	68	662	730	20	93
	36 - 40							3	1	4	19	23		-
RESIDENCE NOT GIVEN NEGRO														1
	18 - 20							200	-	300	0.00			0.50
	21 - 25 26 - 30	6	2		2			115	10	135 153	360 211	495 364	17	272
	31 - 35	1						96	11	108	136	244	16	442
	36 - 40							2	2	4	3	7		4
RESIDENCE NOT GIVEN OTHER	PACES													
ALDIDERGE NOT GIVEN OTHER	18 - 20													
	21 - 25	3						21	3	27	793	820	12	32
	26 - 30							20	2	22	444	466	10	47
	31 - 35							27	3	30	288	31.8	5	94
	36 - 40										10	10		1

TOTAL 631 UNKNOWN RACE IS INCLUDED WITH OTHER RACES

19 10

631 249 18

UNKNOWN AND OTHER AGES

4

37

1,941

35,252

247

4,419

2,244

41,024

31,011

901,724

33,255

942,748

570

8,963

67 5

23

^{1/} Data from Idaho, Kentucky, Oregon, and Vermont are not presented in this table because their findings were not reported in appropriate categories.

categories.
* Insufficient data

TABLE 10 - PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total 1/

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			SUSF	icious	EARLY LE	SIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RAT
RACE AGE-GROUP IN YEARS		P	RIMAR		SECONE		PRIMARY	BLOOD	SIONS TEST	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSO
AGE-GROOT IN TEARS		SERO-	SERO-	DOUBY-	SERO-	DOUBT-	SECONDARY NO SLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TEST
		NEG.	POS.	FUL.	POS.	FUL	TEST BAYA	POSITIVE	FUL					WHOLE NO.
URBAN WHITE														
	18 - 20	2						47	11	60	5,068	5,128	40	11
	21 - 25 26 - 30	16		2	5	1		251	51	304	24,788	25,092 9,246	193	12
	31 - 35	4			1		1	178	36 20	219 192	9,027	9,246	77	25
	36 - 40	1			2			167 29	4	36	4,377	4,569	29	42
URBAN NEGRO	18 - 20	5	,		1			383	26	414	3,203	2 638	10	774
	21 - 25	11	7	3	8		1	1,039	104	1,171	4,834	3,617 6,005	17 52	114
	26 - 30	2	8	1	9		1	714	80	815	1,940	2,755	20	295
	31 - 35	2	1		4			489	64	560	1,004	1,564	20	358
	36 - 40			1				77	6	84	185	269	2	312
JRBAN OTHER RACES														
	18 - 20							5	2	7	390	397	6	17
	21 - 25	1						32	6	39	1,247	1,286	20	30
	26 - 30 31 - 35		1					20	8	29	488	517	5	56
	36 - 40				1			20	2	22	271 64	293 70	2	75 85
					-						02	70		0.
RURAL WHITE	18 - 20	2	1			1	,	37	15	57	6 000	C 004	40	
	21 - 25	8	2		2	1	1 1	154	40	208	6,007 17,301	6,064 17,509	124	11
	26 - 30	9	~		4	-	1 1	124	19	156	6,071	6,227	53	25
	31 - 35	3	1		1			77	12	94	2,475	2,569	22	36
	36 - 40							15		15	378	393	5	38
RURAL NEGRO														
	18 - 20	3	1		3			298	36	341	3,287	3,628	28	94
	21 - 25	10	13		10	1		657	70	761	3,640	4,401	42	172
	26 - 30	2	2		4			313	48	369	966	1,335	9	276
	36 - 40	1			3	1		160 22	25	190 26	385 60	575 86	11 1	330
WEAT OFFICE DAGES												00	-	000
RURAL OTHER RACES	18 - 20							15		15	419	434	~	7.
	21 - 25	1						26	4	31	915	946	3 13	34
	26 - 30	1						9	2	12	335	347	2	34
	31 - 35							8	3	11	149	160	1	68
	36 - 40							3		3	51	54	1	55
RESIDENCE NOT GIVEN WHITE														
	18 - 20							3		3	46	49	1	63
	21 - 25	10						6		16	156	172	4	93
	26 - 30 31 - 35	1						3 5	1	8 4	73 18	81 22	2 2	98
	36 - 40							1		ī	13	14	1	9
DECIDENCE NOT CHIEF HECE														
RESIDENCE NOT GIVEN NEGRO	18 - 20	3						7		10	53	63		3.54
	21 - 25	2						26	2	50	68	98	1 1	306
	26 - 30							18	1	19	19	38	î	500
	31 - 35	1						6	2	9	7	16	1	-
	30 - 40							1		1	5	4		-
RESIDENCE NOT GIVEN OTHER R														
	18 - 20	1						2		5	35	58		78
	26 - 30							2		2 4	56 15	58 19		34
	31 - 35							*		2	10	10		-
	36 - 40										4	4		-
INKNOWN AND OTHER AGES		1			2		1	146	21	171	2,101	2,272	51	75
TOTAL			38	5	58	1	6		3		102,709	109,237		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Data from Idaho, Kentucky, Oregon, and Vermont are not presented in this table because their findings were not reported in appropriate categories.

* Insufficient data

FOR States

STATE UNITED STATES

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

				51	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
401000		SUSI	PICIOUS	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RAT PE
STATES	SERO.	SERO.	POUBT.	SECONI SERO	DARY DOUBT.	PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
	NEG.	POS.	FUL	POS.	FUL	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO
Alabama Arizona Arkansas California Colorado	14 50 3	5 2 15 17 1		10 22 1	7	5	1,425 172 1,122 2,004 148	141 49 194 185 5	1,579 225 1,560 2,281 156	16,054 2,704 11,788 82,198 7,957	17,615 2,927 15,148 84,479 8,085	175 38 92 662 47	89 76 100 21
Connecticut Delaware Florida Georgia Idaho 1/	9 2 29 65	57 16	2 2	26 22	4 1	1 5	259 150 2,696 2,519 55	11 9 249 240	282 141 5,044 2,866 55	24,577 2,500 14,856 18,704 2,972	24,659 2,641 17,900 21,570 5,007	20 405 126	11 53 170 153
Illinois Indiana Iowa Kansas Kentucky 2/	14 7 5	1 1		4 8 4	1	2	585 865 171 542 1,416	77 92 53 45 84	482 974 215 588 1,500	20,780 27,459 15,991 15,925 16,571	21,262 28,453 16,204 14,311 18,071	213 272 178 124 752	2: 5: 1: 2: 8
Louisiana Maine Maryland Massachusetts Michigan	19 3 5 28 48	11 2 4	5	20 1 2	1	1	2,711 75 1,212 79 998	511 98 137 17 65	3,080 178 1,358 124 1,122	21,264 6,445 12,105 17,418 57,765	24,544 6,621 13,461 17,542 58,885	255 161 59 882 1,064	12 2 10
Minnesota Mississippi Missouri Missouri Meortana Nebraska	14 29 3 8 2	2 11 5 1	2	5 16 1 2	1 5	1 1 1	179 2,576 600 71 122	58 538 27 2 19	240 5,175 635 85 145	28,992 18,884 16,670 5,681 14,449	29,252 22,059 17,505 5,766 14,594	374 109 201 52 95	1.4 5 1
Nevada New Hampshire New Jersey New Marico New York	2 21 3 78	1 15	5	2 2 25	1 5	1 5	25 11 792 502 2,169	551 72 492	26 15 1,167 381 2,792	1,220 2,256 50,954 6,880 153,086	1,246 2,249 52,121 7,261 185,880	16 12 246 26 1,465	2 5 2
Worth Carolina Worth Dakota Ohio Oklahoma Oregon 3/	2 52 18	9	1	17 1	1	4 2	568 25 2,420 1,265 142	56 12 105 75 42	429 55 2,588 1,363 184	4,567 4,917 91,907 24,046 7,664	4,798 4,952 94,495 25,409 7,848	97 64 715 165 119	2 5 2
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	54 1 15 50	22 1 18	2 5	20 14 14	7	1	1,157 100 1,628 55 2,087	267 5 272 6 274	1,470 104 1,951 42 2,448	57,512 8,668 10,552 5,891 24,858	58,982 8,772 12,505 3,953 27,506	852 80 E0 38 145	2 1 15 1 8
Texas Utah Vermont 4/ Virginia Washington	23 1	10	1	155	5	1 5	3,877 26 21 1,757 20	587 5 4 125	4,527 50 25 1,940 22	45,489 4,105 5,890 20,142 951	50,016 4,135 5,915 22,082 953	186 46 220 58	9 8 2
West Virginia Wisconsin Wyoming District of Columbia	10 8	6		6			750 142 15- 1,056	75 1 6 35	825 151 25 1,094	14,850 25,915 1,466 9,521	15,675 24,066 1,489 10,615	142 14 11 69	1 10
Total	740	287	25	441	42	41	42,448	5,274	49,296	1,055,550	1,084,826	10,729	4

The Tables for Idaho are limited to the data shown, which were compiled and supplied by the Division of Public Health of the Idaho Department of Public Welfare.

The Tables for Entucky are limited to the data shown, which were compiled and supplied by the Entucky State Department of Health. The Tables for Gregon are limited to the data shown, which were compiled and supplied by the Oregon State Board of Health. The Tables for Gregon are limited to the data shown, which were compiled and supplied by the Oregon State Board of Health. The Tables for Vermont are limited to the data shown, which were compiled and supplied by the Vermont Department of Public Health.

FOR States

ATE UNITED STATES	PERI	OD web	OLUS I	COCRIAGO	WILL O	ugn Apri	1 15, 194					1	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
STATES		SUSP		SECONE		PRIMARY	NO SUSPI	CIOUS	TOTAL	NOT DETECTED PERSONS	PERSONS .	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS	DOUBY- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	IESTED	OR TEST FOR	TESTE WHOLE NO
Alabama Arisona Arkansas California Colorado	. 4 13 47 5	4 2 7 17 1		3 8 22 1	6	5	1,117 156 919 1,890 117	118 48 165 171 3	1,246 206 1,118 2,152 125	12,482 2,504 9,810 77,696 6,740	13,728 2,710 10,928 79,848 6,865	137 36 80 627 37	90 76 102 27 18
Commecticut Delaware Florida Georgia Idaho	9 2 25 41	52 14	1	24 18	4	1 2	247 129 2,367 2,145	11 9. 221 202	270 140 2,675 2,424	25,410 2,438 12,813 15,678	25,680 2,578 15,488 18,102	135 18 347 101	11 54 172 133
Illinois Indiana Iowa Kansas Kentucky 1/	77 5	1 2 1		2 8 4		1	335 748 157 510	68 72 51 43	417 838 195 354	18,335 24,635 14,444 12,623	18,752 25,473 14,639 12,977	197 251 161 113	22 52 13 27
Louisiana Maine Maryland Massachusetts Michigan	12 3 3 27 46	11 2 4	2	15 2 7	1 1	1	2,190 67 1,145 71 904	238 92 134 16 58	2,472 165 1,288 114 1,019	16,882 5,995 11,625 15,645 52,573	19,354 6,160 12,913 15,759 53,592	189 148 59 823 939	127 26 99 7 19
Minesota Mississippi Missouri Montana Nebraska	12 18 3 7 2	2 7 3 1	2	5 12 1 2 1	1 5	1	166 1,812 544 67 115	34 369 25 2 17	221 2,223 577 80 136	26,932 14,302 14,989 5,306 13,247	27,153 16,525 15,566 5,386 13,383	355 82 187 47 87	8 134 37 14 10
New Mempshire New Mexico New York	2 18 2 71	1 15	2	2 2 23	1 5	1 4	23 10 732 276 1,950	325 70 443	26 12 1,078 352 2,513	1,128 2,052 47,957 6,095 121,202	1,154 2,064 49,035 6,447 123,715	14 12 251 25 1,383	22 5 22 54 20
North Carolina North Dakota Ohlo Oklahoma Oregon	1 29 14	9 2	1	1 17 1	1	4	311 21 2,245 1,148	49 12 97 67	363 33 2,402 1,232	3,423 4,283 85,868 21,472	3,786 4,316 88,270 22,704	76 58 671 143	95 7 27 54
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	31 1 12 47	21 1 18	1 3	20 10 14	5	1	948 99 1,424 30 1,832	227 3 232 6 235	1,236 103 1,700 37 2,151	50,411 8,270 9,118 3,356 21,430	51,647 8,375 10,818 3,395 25,581	304 79 16 28 122	23 12 157 10 91
Texas Utah	67	45	4	127	5	4	3,076	287	3,615	37,387 3,684	41,002	155	88
Vermont 1/ Virginia Washington	20	10	1	22	1	3	1,625 18	112	1,794	18,507 855	20,301 875	205 37	88
West Virginia Wisconsin Wyoming District of Columbia	8 7 2	6		5			608 132- 13 991	62 1 5 33	689 140 20 1,027	11,766 21,929 1,350 9,077	12,455 22,069 1,370 10,104	119 11 11 67	14
Total	651	249	18	383	37	35	55,252	4,419	41,024	901,724	942,748	8,963	4.5

 [★] The data supplied by the health authorities of Idaho, Kentucky, Oregon, and Vermont did not permit selectees to be differentiated from volunteers.

FOR States

STATE UNITED STATES

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				0.	7 1 7 1 ho 1	S DETE	CIED			SYPHILIS		PERSONS	SYPH
STATES		SUSF		SECON		PRIMARY	NO SUSPIN	SIONS	TOTAL PERSONS	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA PE
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
llabama rizona rriansas alifornia clorado	1 3	1 6		3 2	1		506 16 203 114 31	23 1 29 12	553 17 242 129 51	3,552 200 1,978 4,502 1,197	5,885 217 2,220 4,631 1,228	88 2 12 35 10	8 7 10 2 2
connecticut Delaware Clorida Heorgia Cdaho 1/	4 22	5 2	1	2 4		1	12 1 329 374	28 38	12 1 369 442	967 62 2,043 3,026	979 63 2,412 3,468	6 2 56 25	1 15 12
llinois indiana owa (ansas (antucky 1/	3 2	1		2	1	2	48 115 14 32	9 RO 2 2	65 136 18 34	2,445 2,824 1,547 1,300	2,510 2,960 1,565 1,334	16 21 17 11	2 4 1 2
onisiana Jaine Jaryland Jassachusetts Jichigan	1 2		1	5	1		521 6 67 8 94	75 6 5 1	608 13 70 10 103	4,582 448 478 1,773 5,190	4,990 461 548 1,785 5,293	46 13 59 95	12 12 12
finnesota (ississippi Hissouri Iontana Jebraska	11	4		4			15 764 56 4 7	169 2	19 952 58 5	2,060 4,582 1,681 375 1,202	2,079 5,534 1,739 380 1,211	19 27 14 5 8	17 8
evada lew Hampshire lew Jersey lew Mexico lew York	3 1 7		1	2		1	1 60 26 219	26 2 49	1 89 29 279	92 184 2,997 785 11,886	92 185 3,086 814 12,165	2 15 3 82	20 00 00
orth Carolina forth Dakota hio klahoma pregon 1/	1 3 4	2				2	57 2 175 115	7 8 8	66 2 186 131	944 634 6,039 2,574	1,010 636 6,225 2,705	21 6 44 22	2 4
ennsylvania chode Island outh Carolina outh Dakota ennessee	3 1 5	1	1	4	2		189 1 204 5 255	40 40 59	234 1 251 5 297	7,101 398 1,434 535 3,428	7,335 399 1,685 540 3,725	48 1 4 10 21	14
exas tah	18	15		28			801.	50	912 4	8,102 421	9,014 425	51 4	10
ermont 1/ irginia ashington	3						132	11	146	1,635	1,791	15	8
est Virginia isconsin yoming istrict of Columbia	2 1			1			122 10 2 65	11 1 2	136 11 3 67	3,084 1,986 116 444	3,220 1,997 119 511	23 3	1
otal	109	38	5	58	5	6	5,582	725	6,528	102,709	109,237	895	5

The data supplied by the health authorities of Idaho, Kentucky, Oregon, and Vermont did not permit selectees to be differentiated from volunteers.

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSF		EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	RA'
SIZE	SERO NEG	SERO- POS.	DOUBT- FUL	SECONI SERO- POS	DOU8T- FUL	PRIMARY AND SECONDARY ND 8LOOD TEST DATA	SERD- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
hicago, Ill. betroit, Mich. os Angeles, Calif. iew York City, N. Y. hiladelphia, Pa.	1 14 11 25 7	2 2 4 2	1	1 5 5 6	1 1 5	1	17 508 559 990 592	4 57 46 217 47	22 564 624 1,243 457	1,005 18,127 16,995 52,550 10,510	1,025 18,691 17,617 53,775 10,967	7 549 196 205 76	2 2 2 4
otal	58	10	1	17	5	2	2,466	551	2,910	99,165	102,075	855	1
00,000 - 1,000,000 Saltimore, Md. Soston, Mass. Saffalo, N. Y. Cleveland, Chio filwaukee, Wis.	2 16 5 9	5		1		1	526 15 105 283 51	85 2 24 20	616 35 185 513 52	5,465 1,556 7,984 12,041 4,438	6,081 1,569 8,119 12,354 4,490	17 95 99 63	10
Pitteburgh, Pa. St. Louis, No. San Francisco, Calif. Sashington, D. C.	5 6 2	2 1		1		2	79 38 149 1,056	2 24 35	96 38 184 1,094	3,954 942 7,321 9,521	4,040 980 7,505 10,615	11 17 49 69	1
otal	44	7		2		4	2,302	192	2,551	53,202	55,753	418	
tlanta, Ga. kirmingham, Ala. kirmingham, Ala. kincinnati, Ohio columbus, Ohio mallas, Tex.	2 1 2 3	1 1 3	1	2	1 1	1	386 213 375 194 292	45 18 8 10 65	437 232 384 208 380	2,253 1,393 6,645 4,363 2,304	2,690 1,625 7,029 4,571 2,684	18 11 89 51 7	1
enver, Colo. iouston, Tex. iouston, Tex. idenapolis, Ind. idenapolis, Ind. idenapolis, Mo.	1 1 1	4	1	1			56 496 219 23 13	65 24 15 1	57 567 244 39 14	2,150 3,650 2,561 5,049 522	2,187 4,217 2,805 5,088 536	8 27 16 25 3	1
couisville, Ky. 1/ temphis, Temm. finneapolis, Minn. tewark, N. J. tew Orleans, Ia.	7 5 2 5	8 2 5	2	2	1		378 55 108 641	51 9 52 17	448 70 162 668	2,604 5,277 4,941 4,129	5,052 5,347 5,103 4,797	6 74 22 36	1
oakland, Calif.	1			1			64	6	72	3,099	3,171	25	
rovidence, R. I. cochester, N. Y. ct. Paul, Minn.	1 5			1			56 38 28	1 12 3	58 50 35	3,316 4,669 2,482	3,374 4,719 2,517	27 58 33	
eattle, Wash.	1 2	1		2		1	104 3 94	16	123 4 107	1,285 76 3,735	1,408 80 3,842	7 1 69	
otal	56	25	4	28	3	3	3,836	424	4,559	64,285	68,642	613	
00,000 - 250,000 kron, Ohio Lhany, N. Y. wridgeport, Conn. ambridge, Mass. amden, N. J.	2 1 2	1					65 24 26 5 42	5 4 1 6	73 29 28 6 48	3,068 1,377 1,743 918 1,537	3,141 1,406 1,771 924 1,585	20 55 58 56 1	
canton, Ohio charlotte, W. C. chartanooga, Tenn. cyton, Ohio ces Moines, Iowa	1 5 1	5 2	1	1 5			57 7 206 190 25	3 1 14 10 5	61 8 228 206 28	1,804 149 1,205 5,679 836	1,865 157 1,451 5,885 864	5 50 14	1
uluth, Mim. Lizabeth, N. J. Trie, Pa,							10 15	5 2	15 17	552 1,077 965	552 1,092 982	2 4	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES

CITY						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
BY	F	SUSF		SECOND	-	PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERS TEST
100,000 - 250,000 (Continued) Fall River, Mass. Flint, Mich. Fort Wayne, Ind. Fort Worth, Tex. Gary, Ind.	2 3						3 36 24 72 59	6 1 1 4	5 45 25 73 63	1,031 1,839 677 1,030 1,083	1,036 1,884 702 1,103 1,146	10 21 1 6 5	2.1 3.1 6.6 5.1
Grand Rapids, Mich. Hartford, Conn. Jacksonville, Fla. Kansas City, Kans. Knoxville, Tenn.	2 5 5	2		1			22 51 340 92 89	1 31 11 13	25 55 377 103 102	2,127 2,668 1,227 1,072 1,006	2,152 2,723 1,604 1,175 1,108	12 2 20 13 1	1 2 23 8 9
Long Beach, Calif. Lowell, Mass. Miami, Fla. Nashville, Tenn. New Bedford, Mass.	2 4 1	1 2		1			216 179	17 16	236 202 2	1,722 160 1,805 1,913 245	1,768 160 2,041 2,115 247	7 7 50 11 30	11 9
New Haven, Comm. Norfolk, Va. Oklahoma City, Okla. Omaha, Nebr. Paterson, N. J.	1 2 1	2 1 1					25 51 156 50 21	1 7 6 7 15	27 61 165 58 87	2,400 559 1,929 2,075 1,608	2,427 600 2,094 2,131 1,645	10 2 14 26 2	10
Peoria, Ill. Reading, Pa. Richmond, Va. Sacramento, Calif.	2	1		2			4 6 154 67	1 6 4	4 7 162 74	102 685 919 1,787	106 692 1,081 1,861	2 2 7 8	14
Salt Lake City, Utah San Miego, Calif. Scranton, Pa. Somerville, Mass. South Bend, Ind.	1	1					14 45 11 1 20	2 7 2	14 49 19 1 23	1,059 1,796 1,039 224 1,100	1,073 1,845 1,058 225 1,123	6 9 6 7	2 3
Spokane, Wash. Springfield, Wass. Syracuse, N. I. Tacoma, Wash. Tampa, Fla.							2 5 44 179	7 27	2 5 51 206	\$2 337 2,595 10 1,100	34 342 2,646 10 1,306	9 47 15 4	15
Trenton, N. J. Tulsa, Okla. Utica, N. Y. Wichita, Kans. Wilmington, Del.	2						41 122 21 49 44	13 7 4 4	54 129 25 53 50	2,372 1,360 1,398 1,065 1,224	2,426 1,489 1,423 1,118 1,274	22 3 4 6	8 1 4 2
Worcester, Mass. Yonkers, N. Y. Youngstown, Ohio	1			1			1 9 45	1 3 5	2 13 51	688 1,639 2,287	690 1,652 2,338	85 62 10	2
Total	42	18	1	9			5,086	292	5,448	71,860	75,508	781	4
50,000 - 100,000 Allentown, Pa. Alteona, Pa. Amarillo, Tex. Arlington, Va. Asheville, N. C.	1						6 8 16 57 2	2 2 5 4 2	8 10 22 41 4	651 308 247 659 78	659 31.8 269 680 82	10 10 1 6	3 8 6 4
Atlantic City, N. J. Augusta, Ca. Austin, Tex. Bayonne, N. J. Beaumont, Tex.	4	2		1 2			73 131 50 5 24	14 9 5 1	87 141 61 6 26	844 459 657 1,083 501	981 600 718 1,089 827	15 2 2 4	23
Berkeley, Calif. Bethlehem, Pa. Binghamton, N. T.	1	1		1			12 5 8	2 1 5	17 6 11	1,101 577 848	1,118 383 859	6 2 6	3

TABLE 34- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS			
CITY				EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	PERSONS . WITH NO DATA ON EITHER EXAMINATION	RA PI
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	TES WHOLE N
50,000 - 100,000 (Continued) Brockton, Mass. Cedar Rapids, Iowa Charleston, S. C. Charleston, W. Va. Chester, Pa.	2	3					1 12 185 76 47	2 18 8 3	1 14 208 84 50	19 347 692 629 487	20 361 900 713 537	1 6 5	5 23 11 9
Cicero, Ill. Cleveland Heights, Ohio Columbia, S. C. Columbus, Ga. Corpus Christi, Tex.	2	1		1			4 3 111 61 112	15 6 22	4 3 127 68 135	268 477 464 407 883	272 480 591 475 1,018	1 1 2	23 14 13
Covington, Ky. 1/ Davemport, Iowa Dearborn, Mich. Decatur, Ill. Durham, N. C.	1						6 5 3	1	6 7 4	418 625 161 70	424 632 165 70	10 19 2 5	1111111
East Chicago, Ind. East Orange, N. J. East St. Louis, Ill. El Paso, Tex. Evanston, Ill.							27 9 14 26	2 2	29 11 14 26	639 695 141 482 20	668 706 155 508 20	5 2 5	4
Evansville, Ind. Fresno, Calif. Galveston, Tex. Glendale, Calif. Greensboro, N. C.	2 2			1			79 31 59 12	7 2 7 1	86 34 68 16	1,049 1,053 539 1,042	1,135 1,087 607 1,058	6 10 3 7	1
Hamilton, Ohio Hammond, Ind. Harrisburg, Pa. Highland Park, Mich. Hoboken, N. J.	1				1		35 13 34 2 7	1 2 1 3	36 14 38 3	661 708 773 599 723	697 722 811 602 733	4 6 10 2	
Holyoke, Mess. Huntington, W. Va. Irwington, N. J. Jackson, Miss. Johnstown, Pa.	1	1		2			45 1 149 17	5 2 27 5	55 3 177 24	298 669 504 864 801	298 724 507 1,041 825	2 5 1 8 2	1
Kalamacoo, Mich. Lakewood, Ohio Lancaster, Pa. Lansing, Mich. Lawrence, Mass.				1			14 3 4 11	1 5 1	15 3 9 13	813 886 328 1,058 137	828 889 337 1,071 137	12 4 15 4	
Lincoln, Nebr. Little Rock, Ark. Lynn, Mass.	3	1			1		9 75	1 18	10 98	623 744 22	633 842 22	3, 2, 2	1
McKeesport, Pa. Macon, Ga.	5	2		1			5 181	6 16	205	339 595	350 800	1 6	25
Madison, Wis. Malden, Mass. Hanchester, N. H. Medford, Mass. Mobile, Ala.	1						1 64	1 7	1 2 71	613 125 53 179 495	617 125 54 181 566	8 1 9 6	12
Mount Vernon, N. Y. New Britain, Conn. New Rochelle, N. Y. Newton, Mass.	1			6			58 23 15 52 2	3 2 6	62 51 15 38 2	352 757 1,199 702 77	414 788 1,214 740 79	6 5	14
Niagara Falls, N. Y. Oak Park, Ill. Pasadena, Calif.	1						12 1 15	1 2	15 1 16	691 146 949	704 147 965	10 1	

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	-					S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
CITY BY SIZE	-	SUSP		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSO
5-1.00	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST WHOLE NO
S0,000 - 100,000 (Continued) Passaic, N. J. Pawtucket, R. I. Phoenix, Ariz. Pontiac, Mich. Portland, Me.	1						3 10 50 18 11	11 1 15 1	15 11 65 19	650 1,159 668 1,010 500	645 1,150 753 1,029 513	1 12 2 19 7	28 88 18 25
Portsmouth, Va. Pueblo, Colo. Quincy, Mass. Racine, Wis. Roanoke, Va.				2			27 7 2 1 49	1 5	27 8 2 1 56	122 454 170 426 327	149 462 172 427 585	1 2 5	18:
Rockford, Ill. Saginaw, Mich. St. Joseph, Mo. St. Petersburg, Fla. San Jose, Calif.	2						1 15 85 25	7 2	1 15 92 29	25 830 23 482 1,164	26 845 23 574 1,193	10 1 31 7	160
Santa Monica, Calif. Savannah, Ga. Schenectady, N. Y. Shreveport, La. Sioux City, Iowa	1	1		22			7 192 20 125 17	2 10 4 5 2	9 204 25 153 19	540 638 1,928 538 346	549 842 1,953 671 365	8 7 101 5 6	1 24 1 19 5
Springfield, Mo. Springfield, Mo. Springfield, Ohio Stockton, Calif. Terre Haute, Ind.		1					11 29 36 41 18	5 1 1 5	16 30 57 47 18	263 534 961 1,026 535	279 564 998 1,073 553	1 2 4 2 9	5 3 4 3
Topeka, Kans. Troy, N. Y. Union City, N. J. Upper Darby twp., Pa. Waco, Tex.		1		6	2		20 11 2 4 26	5 5 1 1	21 16 5 5	436 893 744 234 378	457 909 749 239 414	1 10 6	2 8
Waterbury, Conn. Waterloo, Iowa Wheeling, W. Va. Wilkes-Barre, Pa. Winston-Salem, N. C.							8 12 19 3	2 2 1 1	10 14 20 4 12	1,224 418 514 585 91	1,254 432 554 587 105	5 2 2 5 1	3 3
York, Pa.							22	5	25	594	619	2	4
Total	38	17		27	4		3,028	361	3,475	59,074	62,549	572	5
25,000 - 50,000 Abilene, Tex. Alameda, Calif. Albuquarque, N. Mex. Alexandria, La. Alexandria, Va.	1			1			16 5 57 57 42	1 12 8 4	1.8 3 50 45 47	260 353 663 318 351	278 356 713 363 378	7	6 7 12 12
Alhambra, Calif. Aliquippa, Pa. Alton, Ill. Amsterdam, N. Y. Anderson, Ind.							5 2 11 5 11	1 2	5 2 11 6 15	589 111 206 412 544	394 113 217 418 357	1 1 6 5 3	5 1 3
Ann Arbor, Mich. Anniston, Ala. Appleton, Wis. Arlington, Mass. Ashland, Ky. 1	2						18 1	5	7 25 1	576 210 278 218	383 233 279 218	11 2	9
Auburn, N. Y. Aurora, Ill. Bakerefield, Calif. Bangor, Me.							8	2 1 3	2 1 11	474 22 626 4	476 23 637 4	2 1 16	1

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STA	TE UNITED STATES	PERI	OD Re	ports				ril 15, 19	1		1		T	
	CFFY	-					S DETE				SYPHILIS NOT	TOTAL	PERSONS WITH NO DATA	SYPHILIS
	BI	-	SUSF		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER	PER 1000
	SIZE	SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	25,000 - 50,000 (Continued) Baton Rouge, Ia. Battle Creek, Mich. Bay City, Mich. Belleville, Il. Belleville, N. J.	1						144 11 6 2	3 1 2	148 12 8 2 3	652 533 576 524 307	800 545 584 326 310	4 1 1 1 1	185 0 22 0 13 7 6 1 9 7
	Bellingham, Wash. Belmont, Mass. Beloit, Wis. Belvedere twp., Calif. Berwyn, 111.							7		7	1 133 208	1 153 215		* 0 0 32 6
	Beverly, Mass. Beverly Hills, Calif. Bloomfield, N. J. Bloomington, Ill. Boise City, Idaho							11 1 5	2	11 3 4	179 364 418 112	179 375 421 116	7 1 5	0 0 0 29 5 7 1 34 5
	Bristol, Com. Brookline, Mass. Burbank, Calif. Burlington, Iowa Burlington, Vt. 1							1 10 3	1	1 10 4	397 314 515 78	398 314 525 82	2	2 5 0 0 19 0 48 8
	Butte, Mont. Central Falls, R. I. Chelsea, Mass. Chicopee, Mass. Clarksburg, W. Va.							7 3	3	7 3	642 354 354 229 370	649 3 57 354 229 391	20 7	10 8 8 4 0 0 0 0 53 7
	Clifton, M. J. Clinton, Iowa Colorado Springs, Colo. Concord, N. H. Council Eluffs, Iowa							2 2	6	10 2 5	565 108 272 74 57	575 110 275 74 57	1 2 1	17 4 18 2 10 9 0 0
	Cranston, R. I. Cumberland, Md. Danbury, Conn. Danville, Ill. Danville, Va.							1 15 2 1 21	2 1	1 15 5 1 21	478 543 554 97 104	479 358 357 98 125	5 2	2 1 41 9 8 4 10 2 168 0
	Dubuque, Iowa Bast Cleveland, Ohio Easton, Pa. East Providence, R. I. Eau Claire, Wis.							2 1 6 2 1	3	2 1 9 2 1	552 403 270 91 257	354 404 279 93 258	5 5 4 1	5 6 2 5 32 3 21 5 3 9
	Elgin, Ill. Elkhart, Ind. Elmira, N. Y. Elyria, Ohio Enid, Okla.	1			1			2 7 11 8 17	2 1	2 10 13 8 18	122 403 816 341 237	124 413 829 349 255	4 11	16 1 24 2 15 7 22 9 70 6
	Everett, Mass.							1	2	3	523	326	34	9 2
	Everett, Wash. Fargo, N. Dak. Fitchburg, Mass. Fond du Lac, Wis.							1	1	2	152 525 254	152 325 255	2 1	0 0 6 2 4 3
	Fort Smith, Ark. Gadadem, Ala. Galesburg, Ill. Garfield, N. J. Great Falls, Mont.						-1	12 22 5 2 5	4 5 1 2	16 25 6 4	201 207 157 389 267	217 232 143 398 271	2 1	75 7 107 8 42 0 10 2 14 8
	Green Bay, Wis. Greenville, S. C. Greenwich, Conn.		1					5 59 5	6	5 66 5	553 275 288	558 341 291	2	14 0 195 5 10 5

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY	-	SUSI		SECON		PRIMARY	NO SUSPINEARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PET 100 PERSO
8172	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DAVA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	163160	SYPHILIS	TEST
25,000 - 50,000 (Continued) Hackensack, N. J. Hagerstown, Md. Hamtramck, Mich. Haverford twp., Pa. Haverhill, Mass.	15						7 22 13	3	7 25 27	562 225 685 27 152	369 250 712 27 132	15 2 11	15
Hazleton, Pa. High Point, N. C. Huntington Park, Calif. Rutchinson, Kans. Inglewood, Calif.		1					5 9 2 1	2 2	5 11 5 1 6	406 64 488 44 487	411 75 491 45 493	1 1 2	146 (46 21
Jackson, Mich. Jamestown, N. I. Johnson City, Tenn. Joliet, Ill. Joplin, Mo.					1		19 4 25 5 16	1 2	19 6 27 5	680 541 204 241 283	699 547 231 246 299	10 6 2	2: 11: 2: 5:
Kearny, N. J. Kenosha, Wis. Kingston, N. Y. Kokomo, Ind. La Crosse, Wis.	1						2 5 7 6 2	1	3 4 8 6 2	370 406 424 220 324	373 410 432 226 326	1 1 4 1 1 1	1 2
Lafayette, Ind. Laredo, Tex. Lebanon, Pa. Lewiston, Me. Lexington, Ky. 1/	1			1			5 23 2 5	1 2 5	5 25 4 8	72 217 182 580	77 242 186 388	18	6 10 2 2
Lima, Ohio Lorain, Ohio	1						7 9	1	8	562 566	570 576	4 5	1
Lower Merion twp., Pa. Lubbock, Tex. Lynchburg, Va.	1.5	4		1			29 15	1 3	48	291	539 119	2	14
Mansfield, Ohio Marion, Ind. Marion, Ohio Mason City, Iowa Massillon, Ohio		1		1			21 9 10 2 5	3	22 13 10 2 6	752 271 449 114 276	774 284 459 116 282	2 1 4	2 4 2 1 2
Maywood, Ill. Melrose, Mass. Meriden, Conn. Meridan, Miss. Miani Beach, Fla.							1 4 55 5	7 1	1 4 60 4	8 77 446 350 177	8 78 450 410 181	7	14 2
Michigan City, Ind. Middletown, Conn. Middletown, Ohlo Mishawaka, Ind. Moline, Ill.				1			10 2 18 10 5	1 3	10 2 19 10 9	242 346 407 350 192	252 348 426 360 201	6 4 2 4	3 4 2 4
Monroe, La. Montclair, W. J. Muncie, Ind. Muskegon, Mich. Muskogee, Okla.	1	1		2			80 13 27 11 55	19 8 2	105 21 29 11 53	\$28 502 512 596 288	431 523 541 607 321	2 11 2	25 4 5 1
Nashua, N. H. New Albany, Ind. Newark, Ohio New Brunswick, H. J. Newburgh, N. Y.							1 10 7 6	1 4 5	1 12 10 11 9	137 201 505 485 599	138 213 515 496 408	1 2 5 5	51 2
New Castle, Pa. New London, Conn. Newport, Ky. 1							10	4	14 4	569 292	383 296	1 2	3

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		PERI			SY	PHILI	S DETE	CTED						
	CITY		SUSE	ricious	EARLY L			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
	BY	-	RIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
	D. Min	SERO NEG	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	123120	SYPHILIS	TEST
Newpo Newpo: North	O - 50,000 (Continued) rt, R. I. rt News, Va. stown, Pa. Bergen twp., N. J. lk, Conn.	1			1			1 59 3 2	3 1	1 62 6 2 4	267 356 48 414 307	268 418 54 416 311	4 2 4 2	3 148 111 4 12
Norwo Ogden Orang	ch, Conn. od, Ohio , Utah e, N. J. do, Fla.				1			2 5 5 5 5	1 2 4	2 7 3 7 42	214 401 325 362 299	216 408 328 369 341	1 8 3 5 1	9 17 9 19
Ottum	sh, Wis. wa, Iowa boro, Ky. 1/ cah, Ky. 1/							3	1	4	231 225	231 229	3	0 17
	rsburg, W. Va.							17	5	22	319	341	1	64
Perth Peter Pitts	cola, Fla. Amboy, N. J. sburg, Va. field, Mass. field, N. J.	1	2					81 8 31 1	7 5	91 13 31 2 2	495 906 177 169 408	586 919 208 171 410	10 2 2 5 1	155 14 149 11 4
Ports: Pough	Arthur, Tex. Huron, Mich. mouth, Ohio keepsie, N. Y. y, Ill.	1			1			51 5 32 16 4	7 1 2 1	40 6 33 18 5	453 434 461 696 201	493 440 494 714 206	2 8 4 7	81 13 66 25 24
Rever Richm River	gh, N. C. e, Mass. wnd, Ind. side, Calif. ster, Minn.							4 1 9 8 2	1	4 1 9 8 3	75 83 440 354 286	79 84 449 362 289	1 6 2 2 2	50 11 20 22 10
Rome, Rome,	Island, Ill. Lount, N. C. Ga. N. Y. Oak, Mich.	1						4 2 26 4 3	2 4	4 51 4 5	206 26 259 403 267	210 30 290 407 270	3 4 7 5	19 133 106 9 11
Salem	, Mass.	1								1	86	87	18	11
San A	ngelo, Tex. lernardino, Calif.							2 33 7	2	2 35 8	52 482 535	54 517 343	1 4	37 67 23
Sharo Shebo Sioux	Barbara, Calif. n, Pa. ygan, Wis. Falls, S. Dak. Gate, Calif.	1			1			8 5 2	1	10 6 2	277 181 308 91 500	287 187 310 91 505	2 2 2	34 32 6 0
Stamf Steub Super	enburg, S. C. ord, Conn. enville, Ohio nior, Wis. on, Mass.							21 29 23	8 1	29 30 23	147 1,064 585 395 114	176 1,094 608 395 115	2 1 3	164 27 37 0 8
Tucso Tusca	ck twp., N. J. ngton, Conn. n, Ariz. loosa, Ala. r, Tex.							1 3 22 27 26	3 1 5	4 3 23 32 32 26	281 411 245 172 195	285 414 268 204 221	1 1 4	14 7 85 156 117
Walth	rsity City, Mo. am, Mass. n, Ohio							18		18	6 91 823	6 91 841	4 2	2]

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CHT	-					S DETE				SYPHILIS	TOTAL	PERSONS	SYPH
BY SIZE	,	SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PERS
U.Laud	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- PUL	SYPHILIS DETECTED	TESTED	100120	SYPHILIS	TES
25,000 - 50,000 (Continued) Warwick, R. I. Washington, Pa. Watertown, Mass. Watertown, N. I. Waukegan, Ill.	2						7	1	8 9 1	65 185 98 455 219	65 191 96 462 220	u ₂	4
Wausau, Wis. Wauwatosa, Wis. West Allis, Wis. West Hartford, Conn. West Haven, Conn.							1 2 1		1 2 1	256 231 586 234 525	256 232 388 255 325	1	
West New York, N. J. West Orange, N. J. West Palm Beach, Fla. White Plains, N. Y. Wichita Falls, Tex.	1 2	1		1			5 44 19 12	1 2 1	4 2 47 20 15	523 249 221 527 525	527 251 268 547 340	10 8	17 3 4
Wilkinsburg, Pa. Williamsport, Pa. Wilmington, N. C. Woodbridge twp., N. J. Woonsocket, R. I.	5						1 9 6 1	1 1	5 10 6 2	272 231 9 70 504	277 241 15 72 504	1	2
Wyandotte, Mich. Yakima, Wash. Zanesville, Ohio							3 24	2	3 26	387 19 616	590 19 642	5	
Total	51	n		14	1	1	2,089	258	2,375	65,224	65,599	584	1
10,000 - 25,000 Aberdeen, S. Dak. Aberdeen, Wash. Abington twp., Pa. Ada, Okla. Adams, Mass.							22	1	25	35 51 2 155 78	55 51 2 178 75	1	13
Adrian, Mich. Albany, Calif. Albany, Ga. Albert Lea, Minn. Alliance, Ohio		5	1	2			2 38 12	2	2 46 12	96 69 165 110 825	98 69 209 110 337	5	25
Alpena, Mich. Ambridge, Pa. Ames, Iowa Amesbury, Mass. Anaconda, Mont.							1 .	1	2 8	163 162 110 58 164	165 164 110 58 167	2 2 1	1
Anaheim, Calif. Anderson, S. C. Andover, Mass. Annapolis, Md. Ansonia, Com.						1	2 10 22 2	5 1	3 15 25 2	159 159 58 102 285	162 152 55 125 285	1 5	18
Ardmore, Okla. Arkansas City, Kans. Arnold, Pa. Asbury Park, N. J. Ashland, Ohio	1						25 21 2	5 1 5	27 1 24 2	260 87 91 205 1,52	287 88 91 227 154	1	10
Ashland, Wis. Ashtabula, Ohio							4.		4	119 561	119 365	. 1	3
Astoria, óreg. 1/ Atchison, Kans. Athens, Ga.		1					2.	1	2 18	69 152	71 150	1	13
Athol, Mass. Attleboro, Mass. Auburn, Me.							1 4	1 5	2 9	49 216 219	49 218 228	1 7 2	

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				SY	PHILI	S DETE	CTED			avau			
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
SIZE		PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS	PERSONS TESTED	PERSONS	OR TEST FOR	1000 PERSON
	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO.
10,000 - 25,000 (Continued) Augusta, Me. Austin, Minn. Barberton, Ohio Barre, Vt. 1/ Bartlesville, Okla.				1	1		3 8	2	6 1 8	169 149 365	175 150 373	5 2 1	34 6 21
Batavia, N. Y. Bath, Me. Beacon, N. Y. Beatrice, Nebr. Beaver Dam, Wis.							19 4	1	19 4 1 1 1 1	292 257 36 19 194 134	311 261 37 20 195 134	6	61 15 27 * 5
Beaver Falls, Pa. Beckley, W. Va. Bedford, Ind. Bell, Calif. Bellaire, Ohio				1			3 12 1 4 7	1 1 1	3 14 1 5 8	116 126 116 231 317	119 140 117 236 325	3	25 100 8 21 24
Bellevue, Pa. Bend, Oreg. 1/ Bennington, Vt. 1/ Benton Harbor, Mich. Bergenfield, N. J.							21	3	21	285	306 306	2	68
Berlin, N. H. Berwick, Pa. Bessemer, Ala. Biddeford, Me. Big Spring, Tex.		1					35 3 16	2 2 3 1	2 37 6 18	148 32 49 244 212 166	152 32 51 281 218 184	4 1 3	26 0 39 131 27 97
Billings, Mont. Biloxi, Miss. Birmingham, Mich. Bismarck, N. Dak. Bloomington, Ind.		1					29 1 1 2	5	5 34 2 1 2	207 209 165 64 122	212 243 167 65 124	2 2 2	23 139 12 15 16
Eluefield, W. Va. Elue Island, Ill. Elytheville, Ark. Bogalusa, La. Boone, Iowa	1	1					13 1 24 39	3 1 2 1	16 2 26 41 1	146 103 108 145 58	162 105 134 186 59	3 2 2	98 19 194 220 16
Borger, Tex. Boulder, Colo. Bowling Green, Ky. 1/ Braddock, Pa.							8	1	8	100 51 169	108 51 174		74 0
Bradford, Pa. Brainerd, Minn. Braintree, Mass.							2		2	100 135 124	102 135 124	1	19 0 0
Brattleboro, Vt. 1/ Brawley, Calif. Bremerton, Wash.	1						12		13	145	158	3	82
Bridgeton, N. J. Bristol, Pa. Bristol, R. I. Bristol, Tenn. Brookfield, Ill.			-				11 2 3	1	12 2 4	230 53 147 120 33	242 53 149 124 33	3	49 0 13 32
Brownsville, Tex. Brownwood, Tex. Brunswick, Ga. Bryan, Tex. Burlingame, Calif.				1			9 13	3	10 16	7 122 95 3	7 132 111 3 108		* 75 144 * 9
Burlington, N. J. Burlington, N. C. Butler, Pa. Cairo, Ill. Calumet City, Ill. Cambridge, Md.	1						5 1 36 17	1 1	10 2 37 17	170 22 228 139 36 47	180 22 230 176 36 64	1	55 * 8 210 0 265

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orașe .	-			31	FHILI	S DETE	CIED			SYPHILIS	war	PERSONS	SYPH
CITY				EARLY L			NO SUSP	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PE 100
8122	SERO-	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUST-	PERSONS SYPHILIS DETECTED	PERSONS	TESTED	OR TEST FOR	PERS TEST
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	PUL					WHOLE IN
10,000 - 25,000 (Continued) Cambridge, Ohio Campbell, Ohio Canonsburg, Pa. Canton, Ill. Cape Girardeau, Mo.							4 14 1 2 8	2	4 14 3 2 8	240 218 129 107 152	244 252 152 109 140	1 2	1 6 2 1 5
Carbondale, Pa. Carlisle, Pa. Carnegie, Pa. Garteret, N. J. Carthage, Mo.							1 2 1	1	1 1	174 121 145 150	175 124 145 151	4	2
Casper, Wyo.		1							1	70	71		1
Center Hill, Ga. Centralia, Ill. Chambersburg, Pa. Champaign, Ill.							2 4 7	1	3 4 7	85 85 151	86 89 158		4
Chanute, Kans.							8		5	85	86	1	1
Charleroi, Pa. Charlottesville, Va.	1			1			24	2	18	61	61 192		
Cheltenham twp., Pa. Cheyenne, Wyo.							1		1	84	85	1	
Chicago Heights, Ill. Chickasha, Okla. Chillicothe, Ohio Chippewa Falls, Wis. Clairton, Pa.	1						5 17 15	1	6 18 16	166 196 378 39 28	172 214 594 59 28	5 5 1	
Claremont, N. H. Clarksdale, Miss. Clarksville, Tenn. Clayton, Mo. Clearwater, Fla.		2		3			33 16 24	9 5	47 19	70 126 88 1 115	70 173 107 1	2	2 1
Cleburne, Tex. Cleveland, Tenn. Cliffside Park, N. J. Clinton, Mass. Clovis, N. Mex.	2						7 6 1	2 1	7 10 2	76 134 189 28 159	85 144 191 28 147	1	
Coatesville, Pa.							4	1	5	84	89		
Cosur d'Alene, Idaho 1/ Coffeyville, Kans. Cohoes, N. Y. Collingswood, N. J.	1						4 2	1	5	101 530 166	106 533 166	2 6	
Columbia, Mo. Columbia, Pa. Columbia, Tenn. Columbus, Ind. Columbus, Miss.	1	1	1		1		11 1 29 2 2	2 4	12 1 32 2 28	97 64 115 82 109	109 65 147 84 157		2
Compton, Calif. Concord, N. C. Connellsville, Pa. Connersville, Ind. Conshohocken, Pa.				1			3 5 2 4 1	3	3 5 5 2	273 50 139 134 215	276 53 144 139 217	2 5 2	
Coraopolis, Pa. Corning, N. Y. Corsicana, Tex. Cortland, N. Y. Coshocton, Ohio	1 1 1	1		1			3 3 25 3 2	1	5 3 26 4 4	86 286 133 242 244	91 289 159 246 248	\$ 1 5	1
Cranford twp., N. J. Crawfordsville, Ind. Cudahy, Wis. Cumberland, R. I. Cuyahoga Falls, Ohio							1 4 5	1	2 4	98 51 98 13 222	95 55 98 13 225	5	

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
HE		SUSF		EARLY L		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA PE
SIZE	SERO- NEG	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
10,000 - 25,000 (Continued) Dalton, Ga. Danvers, Mass. Darby, Pa. Daytona Beach, Fla. Decatur, Ala.							5 7 24 6	2 3	5 9 27 6	82 67 182 113 64	87 67 191 140 70	1 2 2	5 4 19 8
Decatur, Ga. Dedham, Mass. Del Rio, Tex. Denison, Tex. Denton, Tex.	1	1					9 11 19 4	1 5 2	10 14 22 5	87 76 66 144 99	97 76 80 166 104		17 13
Derby, Conn. Dickson City, Pa. District 12, Md. District 13, Md.				1			2	1	3 2	186 94	189 96	. 5	2
Dixon, Ill.							1	1	2	107	109		1
Donora, Pa. Dormont, Pa. Dothan, Ala. Dover, N. H. Dover, N. J.							9	1	2 1 9	85 36 92 46 133	87 37 101 46 135	2	3 8
Du Bois, Pa. Dunkirk, N. Y. Durmore, Pa. Duquesne, Pa. Durant, Okla.							1 5 8	2	2 1 4 8	94 219 165 222 102	94 221 166 226 110	1 1 1 2	
Dyersburg, Tenn. Easthampton, Mass. East Hartford, Conn. East Liverpool, Ohio East Moline, Ill.							5 1 9	1	7 1 9 1	46 95 212 568 51	53 94 212 577 52	5 2 5 4	11
East Point, Ga. Ecorse, Mich. El Centro, Calif. El Dorado, Ark. El Dorado, Kans.							10 4 10 38 1	3	10 4 10 41 1	88 121 144 143 124	98 125 154 184 125	6 1 1 1	2:
Elizabeth City, N. C. Ellwood City, Pa. Elmwurst, Ill. Elmwood Park, Ill. El Reno, Okla.							3 1 2 6	2	3 5 2 6	43 72 72 119 114	46 75 72 121 120	1 1 1	
Eiwood, Ind. Emporia, Kans. Endicott, N. T. Enfield, Conn. Englewood, N. J.	2			,			3 1 3	2	3 1 7	85 40 266 79 259	88 41 273 79 268	1 4	
Escanaba, Mich.	1						1		2	206 252	206 234	8	
Bugene, Oreg. 1/ Bureka, Calif. Fairfield, Ala.		2					8 26	1 2	11 28	250 103	241 131		2
Fairfield, Conn. Fairhaven, Mass. Fairmont, W. Va. Fardbault, Minn. Farrell, Pa.							1 4 1	2 3	6	251. 28 207 68 79	252 28 213 68 83	1 1 2	
Fayetteville, N. C. Fergus Falls, Minn. Ferndale, Mich. Findlay, Ohio							1		1	36 101 165 185	36 101 166 186	5 1 10	

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CITY						S DETE				SYPHILIS	TOTAL	PERSONS	SYPH
BY SIZE	-	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	RA PE 100 PERS
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BEODD TEST DATA	SERO POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES
10,000 - 25,000 (Continued) Floral Park, N. Y. Florence, Ala. Florence, S. C. Forest Park, Il. Fort Collins, Colo.	1	5	*	1			13 65	1 2	3 14 72	175 122 210 3 30	178 136 282 3 30		100 25
Fort Dodge, Iowa Fort Lauderdale, Fla. Fort Madison, Iowa Fort Myers, Fla. Fort Scott, Kans.							52 18 8	1	52 19 8	101 290 85 47 96	101 342 85 66 104	9	15 28 7
Fort Thomas, Ky. 1/ Fostoria, Ohio Framingham, Mass. Frankfort, Ind. Frankfort, Ky. 1/				1			6 1 2		7 1 2	163 105 45	170 106 47	1	4
Frederick, Md. Fredericksburg, Va. Freeport, Ill. Freeport, N. Y. Fremont, Nebr.							23 8 4 17	2	25 8 4 17 1	141 111 108 512 109	166 119 112 529 110	2 1 2 1	15
Fremont, Ohio Fullerton, Calif. Fulton, N. Y. Gainesville, Fla. Gainesville, Ga.	2						1 51 11	1 4	2 55 13	168 98 207 156 122	172 98 209 211 135	2 1 1 7	26
Garden City, N. Y. Gardner, Mass. Carfield Heights, Ohio Gastonia, N. C. Geneva, N. Y.							9	1	9	104 176 150 17 210	105 176 150 26 211	3 6	34
Glen Cove, N. Y. Glens Falls, N. Y. Gloucester, Mass. Gloucester City, N. J. Gloversville, N. Y.							7 7 3 7	2 2	9 9 5 10	172 311 76 165 373	181 320 76 168 383	4 17 3	1
Goldsboro, N. C. Goshen, Ind. Grand Forks, N. Dak. Grand Island, Nebr. Grand Junction, Colo.							1 1 2 2 2	1	2 2 2 2 1	55 131 72 204 105	35 133 74 206 108	2 3	8
Granite City, Ill. Greeley, Colo. Greenfield, Mass. Greensburg, Pa. Greenville, Miss.							4 1 4 85	2 25	5 1 6 108	251 105 11 283 229	256 104 11 289 537	2	3 33
Greenville, N. C. Greenville, Tex. Greenwood, Miss. Greenwood, S. C. Gretna, La.			1	1			5 13 33 2 9	13	5 15 47 4 9	22 140 197 7 183	27 153 244 11 142	2	18
Oriffin, Ga. Brosse Pointe Park, Mich. Broton, Conn. Bulfport, Miss. Buthrie, Okla.							24 16 1	1 1 5	25 1 1 21 1	105 105 61 141 127	128 106 62 162 128	8	19
Hamden, Conn. Hannibal, Mo. Hanover, Pa. Hanover twp., Pa.							2 11 1		2 11 1	253 189 105 7	255 150 106 8	1 10	7

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4707				5Y	PHILI	S DETE	CIED			SYPHILIS	70.77.4.1	PERSONS	SYPH
CITY HI SIZE		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PE 100 PERS
8128	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123120	SYPHILIS	TES:
10,000 - 25,000 (Continued) Harlingen, Tex. Harrisonurg, Ill. Harrison, N. J. Harrison twp., Pa. Harvey, Ill.							2 5 4	1 2 1	3 5 5	72 45 202	75 50 207	1 2	100 2
Hastings, Nebr. Hattiesburg, Miss. Hawthorne, N. J. Helena, Mont. Hempstead, N. Y.		3			1		5 56 1 5	2 4	\$ 38 5 \$ 25	159 275 158 155 407	142 515 163 158 450	2 1 1	12 3
Henderson, Ry. 1/ Hibbing, Minn. Hickory, N. C. Highland Park, Ill. Highland Park, Tex.				1			2 2	1 2	2 4 2	212 29 49	214 53 51	5	12
Hillside twp., N. J. Hobbs, N. Mex. Holland, Mich. Homestead, Pa. Hopkinsville, Ky. 1/							1 29 7	7	1 36 8	192 185 212 139	195 221 212 147	2 1	10
Hoquiam, Wash. Hornell, N. Y. Hot Springs, Ark. Hudson, N. Y. Huntington, Ind.	2						5 10 4 1	3	7 13 4 1	1 170 151 225 95	1 177 164 229 96	2	
Huntsville, Ala. Huron, S. Dak. Idaho Falls, Idaho 1/							8		8	167 51	175 52	1	
Independence, Kans. Independence, Mo.							13 4	3	16	160 177	176 181	1	
Indiana, Pa. Iowa City, Iowa Irondequoit Town, N. Y. Iron Mountain, Mich. Ironton, Chio							2 3 1 7	2	2 5 1 7	64 56 139 123 142	66 56 144 124 149	1 4	
Ironwood, Mich. Ithaca, N. I. Jackson, Temn. Jacksonville, Ill. Janesville, Wis.				1			2 3 46 3	1 5	2 5 51 5	281 245 163 136 118	283 250 214 139 118	7 4	2
Jeannette, Pa. Jefferson City, Mo. Jeffersonville, Ind. Johnson City, N. Y. Johnston, R. I.							2 4 9 5 1	1	3 4 9 5	69 158 137 328 91	72 162 146 351 92	2 1	
Johnstown, N. Y. Jonesboro, Ark. Kankakee, Ill. Keene, N. H. Kenmore, N. Y.	1						2 4 5	1	2 5 7	161 45 166 45 282	163 50 173 45 283	7	10
Keckuk, Iowa Kewanee, Ill. Key West, Fla. Kingsport, Tenn. Kingston, Pa.							2 1 1 17	1 1 2 8 2	3 2 3 2 5 25	112 79 31 273 135	115 81 34 298 137	15	
Kinston, N. C. Kirksville, Mo. Kirkwood, Mo.							5		5	8 77 2	8 82 2		

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				SY	PHILI	S DETE	CTED						
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RAT
SIZE	F	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD T	SIONS	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TEST
	SERO- NEG.	SERO- POS.	FUL	SERO- POS.	FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	WHOLE NO
10,000 - 25,000 (Continued) Klamath Falls, Oreg. 1/ Lackawanna, N. Y. Laconia, N. H. Lafayette, La. La Grange, Ga.							10 9 20	2 5	12 9 25	578 12 240 152	590 12 249 165	4	36 36 148
La Grange, Ill. Lake Charles, La. Lakesland, Fla. Lancaster, Ohio Lansdowne, Pa.	1			2			1 25 15 7 5	2 5	1 27 21 7 3	85 217 117 569 128	84 244 138 376 131	1 1	11 13: 15: 1: 2:
La Porte, Ind. Laramie, Wyo. La Salle, Ill. Latrobe, Pa. Laurel, Pas.							2 2 3 44	9	2 2 5 55	272 59 100 66 259	274 41 100 69 292	1	4 18
Lawrence, Kans. Lawton, Okla. Leavenworth, Kans. Leominster, Mass. Lewiston, Idaho							9 12	2 1	9 14 1	10 157 172 59	10 166 186 60	1 1 1	5 7 1
Lewistown, Pa. Lexington, Mass. Lexington, N. C. Lincoln, Ill. Lincoln, R. I.							5	1	3	125 6 17 45	128 6 19 45		2
Lincoln Park, Mich. Linden, N. J. Little Falls, N. Y. Lock Haven, Pa. Lockport, N. Y.							2 5	1	2 4	161 285 178 48 353	165 289 178 49 854	2 1 6	1
Lodi, Calif. Lodi, N. J. Logan, Utah Logansport, Ind. Long Branch, N. J.							2 2 8	2	2 2 10 6	249 152	285 187 61 259 158	2	1 8
Longview, Tex. Longview, Wash. Lymbrook, N. Y. Lymthuret twp., N. J. Lymvood, Calif.	2			2			5 2	2	12 7 4	125 16 164 525 122	157 16 171 527 122	1	4 2
McAlester, Okla. McAllen, Tex. McKees Rocks, Pa. Mshanoy City, Pa. Mamaroneck, N. Y.	1						11 4 1 8	1	12 5 1	146 76 225 45 211	158 81 224 45 215	2	
Manchester, Conn. Manhattan, Kane. Manitowoo, Wis. Mankato, Minn. Maplewood, Mo.							4 6 8		8 8	826 125 165 75 8	880 129 166 75 8	1	4
Maplewood twp., N. J. Marblehead, Mass. Marietta, Ohio Marinette, Wis. Marlborough, Mass.							4		4	159 4 163 80 58	159 4 167 80 88	7	1
Marquette, Mich. Marshall, Tex. Marshalltown, Iowa	1			2			2 24		8 26 1	196 138 155	199 164 154	7	18

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITI BI SIMB		SUSI		SECON		PRIHARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	FATE FER 1000 PERSON:
IO-LINE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AMO SECONDARY NO ELDOD TEST DATA	SERO- POSITIVE	DOUBY-	SYPHILIS DETECTED	TESTED	120120	SYPHILIS	TESTED
10,000 - 25,000 (Continued) Marshfield, Wis. Martinsburg, W. Va. Martins Ferry, Ohio Martinsville, Va. Massena, N. Y.							4 2 8 9	2	6 2 9	59 127 198 94 174	59 153 200 103 185	8 5	0 45 10 87 49
Mattoon, Ill. Maywood, Calif. Meadville, Pa. Medford, Oreg. 1/				1			2		2 2	95 160 85	97 162 85		20 12 0
Melrose Park, Ill.								1	1	91	92	2	10
Menasha, Wis. Menominee, Mich. Merced, Calif. Methuen, Mass. Hiddlesborough, Ky. 1/							6		6 1	86 90 156 45	87 90 142 44	1	11 0 42 22
Middletown, N. Y. Middland, Mich. Milford, Com. Milford, Mass. Millburn twp., N. J.							2 2 1		2 2 1	159 108 105 58 74	161 110 104 58 74	18	12 18 9 0
Milton, Mass. Mineola, N. Y. Mineola, N. Y. Minsoula, Mont.							3 5 1 1	1	4 3 1 2	216 5 172 131 529	220 3 175 132 331	6	18 # 17 7 6
Mitchell, S. Dak. Moberly, Mo. Modesto, Calif. Monessen, Pa. Monroe, Mich.							12 5 1 3	1 3	13 8 1 8	13 144 329 117 236	13 157 337 118 259	1 4	82 23 8 12
Monrovia, Calif. Monterey, Calif. Morgantown, W. Va. Morristown, N. J. Moultrie, Ga.							10 5 4 5 15	2 2	10 6 4 7 17	185 222 80 251 155	195 228 84 258 170	5 1	51 26 47 27 100
Mountsville, W. Va. Mount Carmel, Pa. Mount Clemens, Mich. Mount Lebanon twp., Pa. Mount Vernon, Ill.							5 1 6		5 1 6	126 83 249 47 66	129 84 255 47 68	9 6	23 11 25 0 29
Mount Vernon, Chio Munhall, Pa. Muscatine, Iowa Muskegon Heights, Mich. Nampa, Idaho		1		1	1		6 6 5	1 2	8 4 6 5	176 107 121 262	184 111 127 267	1 1 2	45 56 47 18
Nanticoke, Pa. Natchez, Miss. Natick, Mass. National City, Calif. Naugatuck, Comn.	1						52.	7	60	77 171 14 91 172	77 251 14 96 172	1	0 259 52
Needham, Mass. Neenah, Wis. Naptune twp., N. J. New Bern, N. C. Newburyport, Mass.							1 1 5 5	1	1 1 4 5	26 79 23 11 16	27 80 27 14 16	2	87 12 148
New Castle, Ind. New Iberia, La. New Kensington, Pa. New Philadelphia, Ohio							1 18 2 4	1	2 18 2 4	148 159 155 196	150 177 157 200	1 1	15 101 12 20

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CITY						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP RA
BY		SUSF		SECON		CHINAD?	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER	10
SI23	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO SLOOD TEST BATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	TES WIGLE
10,000 - 25,000 (Continued) Newton, Iowa Newton, Kans. Niles, Mich. Niles, Ohio Norfolk, Nebr.				1			2 2 5 1		2 2 4 1	28 74 179 269 78	28 76 181 275 79	1	3 1
Norman, Okla. North Adams, Mass. Northampton, Mass. North Attleborough, Mass. North Braddock, Pa.							4	1	5	131 20 147 15 58	156 20 147 15 53	1 4	2
Northbridge, Mass. North Little Rock, Ark. North Plainfield, N. J. North Platte, Nebr. North Providence, R. I.	1	6			1		11 1 8	5 2 1	22 1 2 4	14 162 117 119 49	14 184 118 121 55	2 9	11
North Tonawanda, N. Y. Norwood, Mass. Nutley, N. J. Odlensburg, N. Y. Odl City, Pa.							1 8	1	1 1 1 5	221 24 207 160 178	222 24 206 161 181	2 2	
Okmilgee, Okla. Old Forge, Pa. Olean, N. I. Olympia, Wash.		1					1.6	1 5	17	141 72 257	158 72 261	2	נו
Oneida, N. Y.							1		1	175	1.74	1	
Oneonta, N. Y. Ontario, Galif. Orangeburg, S. C. Oskaloosa, Iowa Ossining, N. Y.	1						4 6 6	1 1	4 7 8 5	184 117 27 25 205	188 124 55 25 206	1	2
Oswego, N. Y. Ottawa, Ill. Ottawa, Kans. Owosso, Mich. Painesville, Ohio							8 2 1 5	1	4 2 1	520 77 46 132 159	524 79 47 152 168	2 2 1	
Palestine, Tex. Palo Alto, Calif. Pampa, Tex. Panama City, Fla. Paris, Tex.	1 1 1	2		2 2 1			21 7 10 15	1 1 2	28 3 13 18 46	98 248 157 65 223	126 256 170 85 269	1 1 1 1	2 2 1
Park Ridge, Ill. Parma, Ohio Parsons, Kans. Peabody, Mass. Peekskill, N. Y.							1 5 2 1 2	2	1 5 2 1	54 185 105 61 225	35 188 107 62 227	1 1 1	
Pekin, Ill. Pennsauken twp., N. J. Peru, Ind. Phenix City, Ala. Phillipsburg, N. J.							1 2 5 7 8		1 2 5 7 5	66 187 157 101 292	67 189 162 108 295	7	
Phoenixville, Pa. Pine Bluff, Ark. Piqua, Ohio Pittsburg, Kans. Pittston, Fa.							1 85 5 5 2	6	2 41 5 5 2	88 211 195 200 145	90 252 200 205 147	1 2 1 5	1
Plains twp., Pa. Plattsburgh, N. Y. Pleasantville, N. J.							2 8	1	8 8	60 170 145	60 178 148	1 8 1	

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UNITED STATES	PERI			SY	PHILI	S DETE	CTED						
BY		SUSF		EARLY LE		POIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILI RATE PER 1000
SIM	SERO. NEG.	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	PRIMARY AND SECONDARY NB BLOOD TEST DATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTED
10,000 - 25,000 (Continued) Plymouth, Mass. Plymouth, Pa. Pocatello, Idaho 1/ Pomona, Calif.							3	1	4	49 85 201	49 85 205	2	0 0
Ponca City, Okla.							5	2	5	255	240		20
Poplar Bluff, Mo. Port Chester, N. Y. Portsmouth, N. H. Fottstown, Pa. Pottsville, Pa.		1					5	1 2 1	5 7 6	39 323 67 207 113	42 530 67 213 113	5 4	71 21 0 28 0
Provo, Utah Rahway, N. J. Rapid City, S. Dak. Reading, Mass. Red Bank, N. J.				1			2	5	2 3	152 181 45 25 148	1.54 1.84 43 23 1.62	2 1 2	13 16 0 *
Redlands, Calif. Redondo Beach, Calif. Redwood City, Calif. Reidsville, N. C. Reno, Nev.	1						5 2 4 1 2	1	6 3 4 1 2	134 144 183 24 205	140 147 187 25 207	1 2	42 20 21 40 9
Rensselaer, N. Y. Richmond, Calif. Richmond Heighte, Mo. Ridgefield Park, N. J. Ridgewood, N. J.							5	1	3 1 1	204 365 1 100 129	204 368 1 101 130	28	0 8 * 9 7
River Rouge, Mich. Rochester, N. H. Rock Hill, S. C. Rockville Centre, N. Y. Roselle, N. J.			1	1			9 1 22 10 2	2	10 1 25 10 3	185 62 128 202 180	195 63 153 212 183	2	51 15 163 47 16
Roswell, N. Mex. Rumford, Me. Rutherford, N. J. Rutland, Vt. 1							12 2	1 1 5	15 5 5	200 83 185	213 86 188	2 1	61 34 16
St. Augustine, Fla.							14		14	45	59	5	237
St. Charles, Mo. St. Clair Shores, Mich. St. Cloud, Minn. Salem, Ohio Salina, Kans.							5 6 4	1	6 5	155 111 115 235 118	158 111 115 241 123	1 4 1	19 0 0 24 40
Salinas, Calif. Salisbury, Mi. Salisbury, N. C. San Buenaventura, Calif. Sandusky, Omio	1	1					2 42 9 2 5	1	2 43 9 2 7	81 145 46 104 334	83 186 55 106 541		24 231 165 18 20
Sanford, Fla. Sanford, Me. San Gabriel, Calif. San Leandro, Calif. San Mateo, Calif.	1	1					6 1 3 2 6	1	8 1 3 2 7	18 138 173 151 362	26 139 176 153 369	8 1 5	507 7 17 13 19
Santa Grus, Calif. Santa Fe, N. Mex. Santa Rosa, Calif. Sapulpa, Okla. Sarasota, Fla.							6 19 3 7 26	1 1 1 4	6 20 4 8 8	195 153 264 97 197	201 173 268 105 227	2 10	29 115 14 76 132
Saratoga Springs, N. Y. Saugus, Mass. Sault Ste. Marie, Mich.							9		9	159 6 165	148 6 167	1	60 * 24

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लम्ब						S DETE				SYPHILIS	TOTAL	PERSONS	SYPH
BI SIZE	,	SUSF		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
OTAB	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	AND MECONDASI ROF BLOOM FEET DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERS- TEST
10,000 - 25,000 (Continued) Scarsdale, N. Y. Scottabluff, Nebr. Sedalia, Mo. Selma, Ala. Seminole, Ckla.							4 5 10 6 11	1	4 8 10 6 12	194 142 95 91 161	198 145 105 97 178	6	2: 2: 9: 6:
Shaker Heights, Ohio Shaler twp., Pa. Shamokin, Pa. Shawnee, Okla. Shelby, N. C.	1						1 8 19 2	1 2	1 4 22 2	205 178 858 14	206 177 560 16	2 1	2:
Shelbyville, Ind. Shelton, Conn. Shenandoah, Pa. Sheridan, Wyo. Sherman, Tex.							1 1 2 7	2	1 1 2 9	6 277 98 78 126	7 278 99 80 135	4	1 2 6
Shorewood, Wis. Southbridge, Mass. South Charleston, W. Va. South Milwaukee, Wis. South Crange, N. J.							1 5		1 8	6 45 50 105 140	6 44 53 103 140		2 5
South Pasadena, Calif. South Portland, Me. South River, N. J. South St. Paul, Minn. Statesville, N. C.							1 5	1	1 2 3	122 67 183 147 25	122 68 185 150 25	1 1 1	1 1 2
Staunton, Va. Steelton, Pa. Sterling, Ill. Stevens Point, Wis. Stillwater, Okla.							10 7 1		10 7 1	87 98 81 97 86	97 105 82 97 88		10
Stoneham, Mass. Stonington, Conn. Stowe Twp., Pa. Stratford, Conn. Streator, Ill.							8		5 1	51 84 7 826 76	51 54 7 529 77	1	1
Struthers, Ohio Suffolk, Va. Summit, N. J. Sumter, S. C. Sumbury, Pa.				1			85 1 88 8	4 1 9	5 58 2 47 8	218 129 141 144 147	221 167 145 191 155	2 2 5	1 22 1 24 5
Swampscott, Mass. Sweetwater, Tex. Swissvale, Pa. Tallahasses, Fla. Tamaqua, Pa.		1					12 54	5	12 58 1	61. 82 200 87	4 75 82 258 88	5 1	16
Temple, Tex. Terrell, Tex. Texarkana, Ark. Texarkana, Tex. Thomasville, Ga.	1	1		2			6 7 11 8 55	2 5 1	8 7 15 14 85	99 50 107 158 101	107 57 122 172 156	1 5	12 12 12 8 25
Thomasville, N. C. Tiffin, Ohio Tonswanda, N. T. Traverse City, Mich. Trinidad, Colo.	1						7 2 4 5 5	1	8 5 4 4 5	52 196 262 186 185	40 199 266 190 190	4 2 4	20 1 1 2 2
Twin Falls, Idaho 1/ Two Rivers, Wis. Uniontown, Pa.							2	1	8	48 178	48 181		1

TABLE 34 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE UNITED STATES	PERIO	OD Made	orts r	INCET AND	unrot	on Apri	1 15, 1941						
				SY	PHILI	S DETE	CTED			SYPHILIS		BERROUS	ava
CITY		SUSP	icious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
BI SIZB	P	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
	SEMO- NEG.	\$ERO- POS.	PUL FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	159150		SYPHILIS	WHOLE NO
10,000 - 25,000 (Continued) Union Carp., N. J.	1						1	2	4	229	253		17
University Park, Tex. Urbana, Ill. Valdosta, Oa. Vallejo, Calif.							1 21 7	1	1 21 8	65 152 270	64 175 278	1 1 4	15 121 28
Valley Stream, N. Y. Vancouver, Wash. Vandergrift, Pa. Vicksburg, Miss.	1						3 2 50	1 15	4 2 1 64	202 45 25 249	206 47 26 313	2	19 42 58 204
Victoria, Tex. Vincennes, Ind. Virginia, Minn. Wakefield, Mass. Walla, Wash.				1			11		11	211 115 40 1	222 113 40 1	5	185 49 0 0
Wallingford, Conn. Warren, Pa. Watertown, S. Dak.							1		1	178 75 8	178 76 8		15
Watertown, Wis. Waterville, Me. Watervillet, N. Y.	1						1 5	5	7 5	70 187 243	70 194 248	1	56 20
Waukesha, Wis. Wayoross, Ga. Waynesboro, Pa. Webster, Mass. Webster Groves, Mo.							19 6	7	2 6 6	175 148 131 52 5	173 174 137 52 5	1	0 149 43 0 *
Weehauken twp., N. J. Wellesley, Mass. Wenatchee, Wash. Westbrook, Me. West Chester, Pa.							2	1	5	194 29 14 4 67	197 29 14 4 72	2	15 0 * * 69
Westerly, R. I. Westfield, Mass. Westfield, N. J. West Frankfort, Ill. West Springfield, Mass.								2	2	121 115 186 69 57	121 113 188 69 37	5	0 0 10 0
West Warwick, R. I. Wewoka, Okla. Weymouth, Mass.							13		15	265 98 25	269 111 25	2 1 1 1	14 117 0
Whiting, Ind. Whittier, Calif.							6 5	1	7 5	251 250	258 253	1	12
Willimantic, Comn. Wilmette, Ill. Wilson, N. C. Winchester, Mass. Winchester, Va.							2 10	1	2	110 91 12 51 101	111 91 14 51	1 1 4	9 0 *
Windham, Conn. Windsor, Conn. Winnetka, Ill. Winona, Minn. Winthrop, Mass.						1	1		1 1 1	96 40 195 50	2 97 40 196 51	1	10 0 5 19
Wisconsin Rapids, Wis. Woburn, Mass. Wooster, Ohio Xenia, Ohio Ypsilanti, Mich.							1 4 7 1	1	1 4 8 1	69 14 181 178 170	70 14 185 186 171	5 4 1 5	14 * 21 43 5
Total	47	4.5	4	59	5.	2	5,568	465	4,171	84,988	89,159	778	46
5,000 - 10,000 Abbeville, Ia.							10	1	n	159	150		775

STATE UNITED STATES

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DEFECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
5,000 - 10,000 (Continued) Abilene, Kans. Abington, Mass. Agawam, Mass. Aiken, S. C. Alamo Heights, Tex.				1			15	5	19	78 4 6 84	78 4 6 105	. 1	18
Alamosa, Colo. Albany, Oreg. 1/ Albia, Iowa Albion, Mich.							1 7		1	91	92 31	1	1
Alcoa, Tenn.							2		7 2	88 25	95 27	1	7
Alexander City, Ala. Alexandria, Mima. Alice, Tex. Alliance, Nebr. Alma, Mich.				1			11	1	11	55 56 93 77 81	61 56 104 77 82	1	10
Altus, Okla. Alva, Okla. Americus, Ga. Amherst, Mass.	1						10 20 1 5		20	109 71 56 9	120 71 76 10	5	26
Amityville, N. Y. Anacortes, Wash. Anadarko, Okla. Andalusia, Ala. Anoka, Minn. Antigo, Wis.							5 4 1 1	1	5 5 1	91 48 50 40 115	97 53 55 41 116	1 1 2	9 9 2
Antioch, Calif. Arcadia, Calif. Archbald, Pa. Arkadelphia, Ark. Arlington Heights, Ill.							1 2 4	3	1 2 7	91 153 60 34 30	92 135 60 41 30	1	11
Asheboro, N. C. Ashland, Pa. Ashley, Pa. Athens, Ohio Athens, Tenn.							3 1 3	2	5 1 3	21 54 42 98 28	26 34 43 101 28	1	19
Atlantic, Iowa Auburn, Ind. Auburn, Mass. Audubon, N. J. Avalon, Pa.							1		1	28 37 11 146 31	28 37 11 147 31	1 1 4	
Azusa, Calif. Bainbridge, Ga. Baker, Oreg. 1/							10		10	67 41	67 51	1	19
Bangor, Pa. Baraboo, Wis.								1	1	25 33	26 35		2
Barnesville, Ohio Barnstable, Mass. Barrington, R. I. Bartow, Fla. Bastrop, La.			1	1			7 28	2 7	9 37	53 1 51 41 160	55 1 51 50 197	1	18
Batavia, Ill. Batesville, Ark. Bay City, Tex. Beardstown, Ill. Beaver, Pa.							2 5 4		2 5 4	17 36 43 35 35	17 38 48 39 35	1	10
Bedford, Ohio Beeville, Tex. Belfast, Me. Bellefontaine, Ohio							1 10 1 2	1 2 1	2 12 2 2	181 72 39 105	185 84 41 107	1 1	14

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SY
ETT	F	SUSI		EARLY LE		PRIMARY	NO SUSPI	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PE
8123	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	SYPHILIS	T
5,000 - 10,000 (Continued) Bellefonte, Pa. Bellevue, Ky. 1/ Bellevue, Ohio Bellwood, Ill. Belvidere, Ill.							2	1	1 2	21 71 52 28	22 73 52 28	1 1 7	
Bemidji, Minn. Benton, Tll. Berea, Ohio Berkley, Mich. Berlin, Conn.							1		1	101 68 20 55	101 69 20 55 2	1 1 1	
Bexley, Ohio Bickmell, Ind. Billerica, Mass. Eisbee, Ariz. Blackwell, Okla.							2 3 3		2 3 3	2 48 51 53 81	2 50 51 56 84	1	
Blairsville, Pa. Blakely, Pa. Eloomsburg, Pa. Bluffton, Ind. Bogota, N. J.							1	2	1 2	18 15 55 59 64	18 15 56 59 66		
Bonham, Tex. Boonton, N. J. Boonville, Mo. Bossier City, La. Bound Brook, N. J.	2						7 3 5 10	1	7 6 5 10	48 86 25 38 151	55 92 30 48 151	1	
Bowling Green, Ohio Bozeman, Mont. Brackenridge, Pa. Bradenton, Fla. Brady, Tex.				1			1 1 2 9		1 1 1 2 10	116 71 21 6 59	117 72 22 8 69	2	
Branford, Conn. Brazil, Ind. Breckenridge, Tex. Brennam, Tex. Erentwood, Pa.							2 6 7		2 6 7	122 130 42 39 9	122 132 48 46 9	3	
Bridgeport, Pa. Bridgewater, Mass. Bridgewater, Mass. Brigham, Utah Bristol, Va.	1			3		1	8	1	13	27 11 58 106	1 27 11 58 119	1 1 4	
Bristow, Okla. Bronxville, N. Y. Brookfield, Mo. Brookhaven, Miss. Brookings, S. Dak.					1		5 1 2 16	2	6 2 2 18	115 73 44 100 34	121 75 46 118 34	1	
Brownsville, Pa. Brunswick, Me. Bryan, Ohio Bucyrus, Ohio Burley, Idaho							1		1	7 8 67 258	8 8 67 262	1	
Burrillville, R. I. Cadillac, Mich. Calais, Ne.	1						1		1	112	113 20	1	
Caldwell, Idaho 1/ Calexico, Calif. Camden, Ark.							, 2 11	1	2 12	38 78	4 0 90		

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSI	PICIOUS	EARLYL	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER	PAT
SIZE	SERO	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY 000 BLOOD TEST BATA	SERO	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS
	NEG	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
5.000 - 10.000 (Continued) Cameron, Tex. Canendaigua, N. Y. Canon City, Colo. Canton, Mass.							3 6		3 6	9 52 79 49 28	12 58 79 49 28		1.05
Canton, Miss.							25		23	79	102	2	225
Canton, N. C. Carbondale, Ill. Caribou, Me. Carlsbad, N. Mex.				1			4 4 21	2	4 4 24	42 105 333	46 109 357	5 1	87 56 67
Carlstadt, N. J. Carroll, Iowa Carrollton, Ga. Cartersville, Ga. Caruthersville, Mo.							4 6 15	1	5 6 14	65 50 52 60 66	63 50 57 66 80	2	87 90 175
Catskill, N. Y. Cedar Falls, Lowa Cedarhurst, N. Y. Cedartown, Ga. Centerville, Iowa	1						1 1	1	1 2 2	83 26 62 33 21	84 26 64 35 21	3	11 0 31 57
Centerville, Pa.										3	3		4
Centralia, Wash. Chariton, Iowa Charles City, Iowa Charleston, Il.				1			2	1	2 2	51 59 49	53 59 51		37 (39
Charleston, Mo.							10		10	72	82		122
Charlotte, Mich. Cheboygan, Mich. Chelmsford, Mass. Cherokee, Iowa							1		1	32 105 1 27	32 106 1 28	1	55 35
Chester, Ill. Chester, S. C. Cheviot, Ohio Chico, Calif. Childress, Tex.							1 13 1 2 14	1	1 14 1 2 14	18 58 137 172 51	19 72 138 174 65	1	194 194 11 215
Chillicothe, Mo. Chisholm, Minn. Chula Vista, Calif. Circleville, Ohio Clearfield, Pa.				1			1 3 2	1	2 3 3	67 119 49 140 28	67 121 52 143 28	1	16 57 21
Clifton Forge, Va. Clinton, Ill. Clinton, Ind. Clinton, Mo. Clinton, Okla.						1	2 1 2 4 9		2 1 2 4 10	31 58 44 48 89	33 59 46 52 99	1. 5 1	66 16 43 76 100
Clinton, S. C. Cloquet, Minn. Coaldale, Pa. Coalinga, Calif. Coldwater, Mich.							3		3	11 89 55 55 50	14 90 55 55 50	2 1	11
Coleman, Tex. College Park, Ga. Collingdale, Pa. Collinsville, Ill. Colorado, Tex.	1						6	1	1 7 1 5	52 61 92 96 74	55 68 92 97 79	1	16 10 10 10
Colton, Calif. Columbia, Miss. Columbia Heights, Minn. Columbus, Nebr.							12		12	84 48 48 -117	88 60 48 117	1	200

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS .	SYPHI
CITY				EARLY L			NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SECON SERO- POS	DOUST- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TESTI
S,000 - 10,000 (Continued) Concord, Mass. Concordia, Kans. Conneaut, Ohio Conway, Ark. Conway, S. C.				1			1 6 20	2	1 7 22	2 48 120 36 97	2 48 121 43 119	2	162
Coral Gables, Fla.							7		7	94	101	6	69
Cordele, Ga. Corinth, Miss. Corona, Calif.				3			15 8 2	1	18 9 2	24 74 77	42 83 79		42 10 2
Coronado, Calif. Corry, Pa. Corvallis, Oreg. 1							1		1	29	30 29		3
Coventry, R. I. Covington, Va.				:			2		2	7 37	7 39		5
Crafton, Pa. Creston, Iowa Crookston, Minn. Crowley, La. Crystal City, Tex.							1 1 20 3	1	1 1 21 3	46 70 50 133 49	46 71 51 154 52	1	1 13 5
Cuero, Tex. Cullman, Ala. Culver City, Calif. Cushing, Okla. Daly City, Calif.							8 1 3 3 2		8 1 5 3 2	45 40 134 66 125	53 41 137 69 127	1	15 2 2 4 1
Denville, Ky. 1/ Danville, Pa. Darien, Comm. Darlington, S. C. Dartmouth, Mass.							10		10	39 37 47 5	39 37 57 5		17
Dayton, Ky. 1/ Decatur, Ind. Decorah, Iowa Defiance, Ohio De Kalb, Ill.							2		2	89 78 111 37	89 78 113 37	4 1 2 1]
De Land, Fla. Delaware, Ohio Delphos, Ohio De Pere, Wis. Depew, N. Y.	1						7 1 1	1	9 1	74 120 59 27 107	83 121 60 27 107	1	10
Derry, N. H. De Soto, Mo. Des Plaimes, Ill. Detroit Lakes, Minn. Devils Lake, N. Dak.					And the state of t		1		1	66 5 56 42 43	66 5 56 42 44		2
Dickinson, N. Dak. Dobbs Ferry, N. Y. Dodge City, Kans. Douglas, Ariz. Douglas, Ga.							1 2 5 14	2	3 2 5 15	53 58 57 38 48	53 61 59 43 63	1 2 1	23
Dover, Del. Dover, Ohio Dowagiac, Mich. Downers Grove, Ill. Dracut, Mass.							12 3 1	2	14 3 1	69 89 47 44 3	83 92 48 44 3		16
Dublin, Ga. Dumont, N. J. Dunbar, W. Va. Duncan, Okla.	1						9 5 2	1	10 5 4	40 97 34 104	50 97 39 108		12

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STATE UNITED STATES

				SY	PHILI	S DETE	CTED						
CITY		susi	PICIOUS	EARLYL	ESIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPH
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST SATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
5,000 - 10,000 (Continued) Dunellen, N. J. Dunn, N. C. Dupont, Pa. Du Quoin, Ill. Durango, Colo.							1 4 1		1 4 1	81 15 30	82 19 31	2	12
Duryea, Pa. Eagle Pass, Tex. Easley, S. C. East Aurora, N. Y. East Detroit, Mich.	1	1		1			1 5 6		1 5 6	48 67 49 54	49 72 55 54 115	2 2 2	20 68 109
East Haven, Conn. East Lansing, Mich. Easton, Mass. East Palestine, Ohio East Peoria, Ill.							1 4		1 4	132 70 7 58 95	132 70 7 59 99	1 1	16
East Pittsburgh, Pa. East Rochester, N. Y. East Rockaway, N. Y. East Rutherford, N. J. East Stroudsburg, Pa.	1						1	1	1 2	55 91 60 83 22	53 91 61 85 22	4	1 2
Edina, Minn. Edinburg, Tex. Edwardsville, Ill. Edwardsville, Pa. Effingham, Ill.							4	2 2	6 3	78 78 41 64	84 81 41 64		7 3
Elberton, Ga. El Cerrito, Calif. Electra, Tex. Elizabethton, Tenn. Elk Citÿ, Okla.	1					1	5 1 3 6	1	6 1 3 8	25 57 63 48 6	31 58 66 56 6	1	19
Elkins, W. Va. Ellensburg, Wash. Ely, Minn. Emmaus, Pa. Englewood, Colo.							1		1	47 1 163 43 62	52 1 163 44 63	1	2
Ennis, Tex. Ephrata, Pa. Estherville, Iowa Etna, Pa. Eufaula, Ala.							11 1 1 9	1	12 1 1 9	77 50 48 72 50	89 50 49 73 59	2	15 2 1 15
Eunice, La. Eveleth, Minn. Exeter, N. H. Exeter, Pa. Fairbury, Nebr.	1						2	1	5 1 1 3	69 96 74 61	74 97 74 62 47		1
Fairfield, Iowa Fairfield, Me. Fairlawn, N. J. Fairnout, Minn. Fairview, N. J.							1 2		1 2	34 55 70 49	34 55 71 49 128		1
Falls City, Nebr. Falmouth, Mass. Farmington, Conn. Fayetteville, Ark. Ferguson, Mo.							3	1	4	41 39 3 41	41 39 3 45	4	. 8
Fitzgerald, Ga. Flagstaff, Ariz. Flat River, Mo. Flora, Ill.							8 1 1 1	1	9 1 1 1 1	72 30 30 25	81 31 31 24	1	11 3 3

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STATE UNITED STATES PERIOD

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY BY SIZE	F	SUSF		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	DETECTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PATE PER 1980 FERSON
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
5,000 - 10,000 (Continued) Ford City, Pa. Forest City, N. C. Forest Hills, Pa. Forrest City, Ark. Fort Atkinson, Wis.							2		2 4	45 13 4 28 21	45 15 4 32 21	1	0 * 125 *
Fort Fairfield, Me. Fort Eent, Me. Fort Lee, N. J. Fort Pierce, Fla. Forty Fort, Pa.							1 1 49 1	2 1	5 1 1 51 2	65 38 89 199 22	68 39 90 250 24	1	44 25 11 204 #
Foxborough, Mass. Frackrille, Pa. Franklin, Ind. Franklin, Mass. Franklin, N. H.							1		1	2 49 30 9	2 50 30 9	1	20 0 *
Franklin, Pa. Frederick, Okla. Fredonia, N. T. Freehold, N. J. Freeland, Pa.							3 7 5	2	3 9 6	92 41 65 69 47	95 50 65 75 47	2	31 180 0 80
Frostburg, Md. Rulton, Mo. Gaffney, S. C. Gainesville, Tex. Galion, Ohio							3 4 3 8 1	1	5 4 4 8 1	37 85 67 93 141	40 89 71 101 142	5	75 44 56 79 7
Gallipolis, Ohio Gallup, N. Mex. Gardena, Calif. Garden City, Kans. Gardiner, Me.							5 2 4		5 2 4	64 140 115 63 45	69 142 119 63 45	2	72 14 33 0 0
Georgetown, S. C. Gettysburg, Pa. Girard, Ohio Glasgow, Ky. 1/ Glassport, Pa.							9	2	11 1 2	46 115 165	57 116 167 71		195 8 12
Glastonbury, Conn. Glencoe, Ill. Glen Ellyn, Ill. Glen Ridge, N. J. Glen Rock, N. J.										44 21 26 46 51	44 21 26 46 51		0 * 0 0 0
Globe, Ariz. Goose Creek, Tex. Grafton, Mass. Grafton, W. Va. Graham, Tex.							5 2 2		5 2 2	50 52 6 66 54	55 54 6 66 56	2	90 57 * 0 35
Grand Haven, Mich. Grandview Heights, Ohio							5		3	125 13	128 13	1	23
Grants Pass, Oreg. 1/ Grass Valley, Calif. Great Barrington, Mass.							1	1	2 1	82 15	84 14	4	23
Great Bend, Kans. Great Neck, N. Y. Greensville, Tenn. Greensburg, Ind. Greenville, Ala.							2 3 11 1	1	2 3 11 1 2	89 199 78 28 35	91 202 89 29	7 1	22 14 123 54 54
Greenville, Mich. Greenville, Ohio Greenville, Pa. Grenada, Miss.	1						1 1 1 17	8	1 1 1 21	55 59 59 62	56 60 60 88	1	17 16 16 253

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				SY	PHILI	S DETE	CTED			SYPHILIS			
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI			NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPH RA
BY SIZE	-	PRIMAR		SECON		PRIMARY	BLOOD	ESIONS	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	PERS
O.L.	SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD YESY DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE IN
5,000 - 10,000 (Continued) Grinnell, Lows Griswold, Conn. Grosse Pointe, Mich. Grosse Pointe Farms, Mich. Grove City, Pa.	,						1		1	46 12 66 59 48	47 12 66 39 48	8	2
Guttenberg, N. J. Haddonfield, N. J. Haddon Heights, N. J. Haledon, N. J. Hamburg, N. Y.							1 1 1	1 1	1 1 2 1	95 116 61 29 121	98 117 62 51 122		1 6
Hamlet, N. C. Hammonton, M. J. Hammonton, N. J. Hampton, Va. Hancock, Mich.	2						1 15 1 25	3 1	1 14 4 26	12 102 141 160 52	15 116 145 186 52	1 1 1	12 12
Hanford, Calif. Hapeville, Ga. Harlan, Ny. 1/							5 2		5 2	120 25	125 27	9	1
Harriman, Tenn. Harrisonburg, Va.							5 5	3	6 5	53 71	59 76	, 1	1
Hartford City, Ind. Hartsville, S. C. Hasbrouck Heights, N. J. Hastings, Mich. Hastings, Minn.							1 19 1	1	1 20	71 90 101 85 29	72 110 101 84 29	6	1
Hastings-on-Hudson, N. Y. Haverstraw, N. Y. Havre, Mont. Hawthorne, Calif. Hays, Kane.							2	1	1 2 1	87 122 85 158 78	87 125 87 159 78	1	
Hayward, Calif.							2		2	196	198		1
Hazard, Ky. 1/ Helena, Ark. Henderson, N. C. Henderson, Tex.		1					54 1 42	9	65 1 44	125 6 179	188 7 225	5	1
Hendersonville, N. C. Henryetta, Okla. Herkimer, N. Y. Hermosa Beach, Calif. Herrin, Ill.						,	4 2 2 2	1	5 2 2 2	17 76 136 89 53	22 78 158 91 58	1 2	
Highland Park, N. J. Hillsboro, Tex. Hillsdale, Mich. Highem, Mass. Hinsdale, Ill.				*			. 4	1	1	78 56 85 18 49	78 60 53 13 50	2	
Hinton, W. Va. Hobart, Ind. Hobart, Okla. Holdenville, Okla. Hollidaysburg, Pa.							3 1 4 8		3 1 4 8	75 65 84 48 43	78 66 88 56 45	2 2	3
Hollidays Cove, W. Va. Hollywood, Fla. Homeswood, Ala. Honesdale, Pa. Hoopeston, Ill.							12 7	1	1 15 7	80 124 84 29 51	81 137 41 29 51	2 5	1
Hope, Ark. Hopewell, Va. Houlton, Me. Houma, La.				1			8 22 22	2	8 25 1 22	44 104 62 155	52 129 65 175	1	1 1 1 1 1 1

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STATE UNITED STATES	PERI	OD Wel	JOT GB				11 15, 194	7				T	
CITY						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILI
BY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZ	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTED
5.000 - 10.000 (Continued) Hudson, Mass. Hudson Falls, N. Y. Hugo, Okla. Humboldt, Tenn. Huntingdon, Pa.							1 4 5 2	1	1 5 4 2	14 84 76 61 57	14 85 81 65 59		## 11 61 61 51 :
Huntsville, Tex. Hyattsville, Md. Ilion, M. Y. Inketer, Mich. International Falls, Miss.							11 4 1 7	1	11 5 1 8	70 47 90 104 53	81 52 91 112 53	3 1	135 96 11 71 0
Iola, Kans. Ionia, Mich. Ipswich, Mass. Ishpeming, Mich. Jackson, Ia.							1		1 5	16 59 16 168 23	16 60 16 168 26	1	# 16 # 0
Jackson, Ohio Jacksonville, Tex. Jamestown, N. Dak. Jasper, Ala. Jasper, Ind.	1	2					9	1	9 12 2	95 85 22 2 52	102 95 22 2 54	1	88 126 * * 37
Jenkins, Ky. 1/ Jenkintown, Pa. Jennings, La. Jersey Shore, Pa. Johnston City, Ill.							7 2	1	8 2	1 61 21 13	1 69 23 13		115 *
Junction City, Kans. Kalispell, Mont. Kane, Pa. Kaukauma, Wis. Kearney, Nebr.							2 1 1	1	3 1 1	81 51 28 48 78	84 51 29 48 79		35 0 34 0 12
Kelso, Wash. Kendallville, Ind. Kenmett, Mo. Kent, Ohio Kenton, Ohio							9 1	1	1 10 1	31 66 77 96 87	51 67 87 97 88	1	0 14 114 10 11
Kerrville, Tex. Keyport, N. J. Keyser, W. Va. Kilgore, Tex. Killingly, Comn.	2	2		22			2 2 5 15 1	1	2 3 6 39 1	58 40 62 169 7	60 43 68 208 8	1	33 69 88 187
Kingsford, Mich. Kings Mountain, N. C. Kingsville, Tex. Kittanning, Pa. Kittery, Me.				1			п		12	51 4 88 51 53	81 100 51 53		0 # 120 0 0
Knoxville, Iowa Kulpmont, Pa.										52 24	52 24	2	0 #
La Grande, Oreg. 1/ La Junta, Colo. Lake City, Fla.							1 4		1 4	67 52	68 56		14
Lake Forest, Ill. Lake Walse, Fla. Lake Worth, Fla. Lamesa, Tax. Lamesater, W. Y.							8 12 1	1	8 12 1 2	15 59 69 21 151	15 47 81 22 183	1 1 1 2	170 148 *
lanett, Ala. Lansdale, Pa. Lansford, Pa. Lapeer, Mich.							1	1	15	90 74 75 37	105 74 77 87	1	142 0 26 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE	UNITED	STATES	PERIO	Reports	Received	through	April	15.	1941
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CITY		A				S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP
BY	-	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL	DETECTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED	123120	SYPHILIS	TES
S,000 - 10,000 (Continued) Larchmont, N. Y. Larksville, Pa. Las Cruces, N. Mex. Las Vegas, Nev. Las Vegas City, N. Mex.	1						7 1 2 3 9		7 1 2 5 10	177 46 75 99 151	184 47 77 102 141	2 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Las Vegas Town, N. Mex. Laurens, S. C. Laurinburg, N. C. Lawrenceville, Ill. Lead, S. Dak.							14 1	3	17	11 72 15 29 59	11 89 16 29 40	1	19
Lebanon, Ind. Lebanon, Mo. Lebanon, N. H. Lebanon, Tenn. Lebighton, Fa.							1 1 1		1 1 1	28 47 54 35 54	30 47 55 84 35	1	
Le Mars, Iowa Lenoir, N. C. Leonia, N. J. Lewistown, Mont. Lexington, Mo.							9	1 5	1 12 4	22 88 59 29 74	25 100 59 29 78	5 1	נו
Linton, Ind. Litchfield, Ill. Little Falls, Minn. Livingston, Mont. Lockhart, Tex.	1						2		2	49 40 33 44 29	50 40 53 44 51		
Lockland, Ohio Logan, Ohio Logan, W. Va. Lombard, Ill. Long Beach, N. Y.							17 1 11 7	1	17 1 11 8	149 117 112 45 121	166 118 123 45 129	1 1 2	1
Longmeadow, Mass. Longmont, Colo. Loveland, Colo. Ludington, Mich. Ludlow, Ky. 1										6 22 10 109	6 22 10 109	1	
Ludlow, Mass. Lufkin, Tex. Lumberton, N. C. Luzerne, Pa. MóAdoo, Pa.				5			33	1	36	18 101 4 38 10	18 137 4 39	1 2	21
McComb, Miss. McCook, Nebr. McKinney, Tex. McFherson, Kans. Macomb, Ill.				1			5 1 6 2 6	2	7 2 6 2 6	76 127 82 75 88	85 129 88 77 94	2	
Madera, Calif. Madison, Til. Madison, Ind. Madison, N. J. Madison, S. Dak.							2 5 1	2	2 7 1	146 80 51 87 22	148 87 51 88 22	1 1	
Madisonville, Ky. ¥ Malone, N. Y. Malvern, Ark. Malverne, N. Y. Mandan, N. Duk.							1 8 1	2	101111111111111111111111111111111111111	97 74 67 51	98 84 68 52	1	1
Manhattan Beach, Calif. Manistee, Mich. Manistique, Mich. Mansfield, Mass.							1		1	73 68 81 17	74 69 81 17	1 1 4	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES

TATE UNITED STATES	PERI	OD Re	ports	Receive	d thre	ough Apr	11 15, 19	41					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSF	PICIOUS	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	SERO- NEG.	SERO- POS	FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	IESTED		SYPHILIS	WHOLE NO DECI-
S,000 - 10,000 (Continued) Manville, N. J. Maple Heights, Ohio Marianna, Fla. Marietta, Ca. Marion, Ill.							3 33 8	5 2	5 58 10	104 102 92 57 42	104 105 130 67 42	1 8 2	0 0 28 6 292 3 149 3 0 0
Marion, S. C. Marion, Va. Marlin, Tex. Marshall, Mich. Marshall, Mo.	1			1			15 2 18 1 5	1	15 3 18 1 5	40 60 52 49 81	55 63 70 50 86	3	272 7 47 6 257 1 20 0 58 1
Marshfield, Oreg. 1/ Martinez, Calif. Martinsville, Ind. Marysville, Calif. Maryville, Mo.							2 5 1	1	1 2 5	131 32 187 9	132 34 192 10	1	7 6 58 8 26 0
Maryville, Tenn. Mayfield, Ky. 1/ Maynard, Mass.							5	2	7	69	76	1	92 1
Maysville, Ky. 1/ Mechanicsburg, Pa.							,	2				,	
							1	-	3	33	36	1	83 5
Mechanicville, N. Y. Media, Pa. Medina, N. Y. Mencmonie, Wis. Mercedes, Tex.							1 1 1 15	1	1 2 1 15	217 33 58 42 66	217 34 60 43 81	2	0 0 29 4 33 3 23 3 185 2
Merrill, Wis. Mesa, Ariz. Metropolis, Ill. Metuchen, N. J. Mexia, Tex.	,			1			1 1 2	1	2 1 3	62 36 46 80 36	62 38 47 80 39	2	0 0 52 6 21 5 0 0 76 9
Mexico, Mo. Miami, Okla. Miamisburg, Ohio Middleborough, Mass. Middletown, Pa.							4 6 2		4 6 2	97 192 137 6	101 198 139 6 39	1	39 6 30 3 14 4 * 25 6
Midland, Pa. Midland, Tex. Miles City, Mont. Milbury, Mass. Milledgeville, Ga.							7 2 3	2	7 2 5	34 77 90 11 43	34 84 92 11 48	1 1 1	0 0 83 3 21 7 * 104 2
Millinocket, Me. Millvale, Pa. Milton, Pa. Minden, Le. Mineral Wells, Tex.							2 36 6	3 1	2 39 7	10 76 42 169 69	10 78 42 208 76	2 1	25 6 0 0 187 5 92 1
Minersville, Pa. Mingo Junction, Ohio Mission, Tex. Monaca, Pa. Monmouth, Ill.				1			1 4 2	1	2 1 4 2	59 102 58 23 48	61 105 62 23 50	2	\$2 8 9 7 64 5 #
Monongahela City, Pa. Monroe, N. C. Monroe, Wis. Monson, Mass. Montague, Mass.							1 6	2	1 8	48 29 28 4	49 57 28 4		20 216 2 0
Montebello, Calif. Monterey Park, Calif. Montevideo, Minn. Wontpelier, Vt. 1/							1		1 1	116 96 39	120 97 40	2 1 1	33 3 10 3 25 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES

CITY BY SIZE				SY	PHILI	S DETE	CTED			evalue.			
				EARLY L			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHI RATI PER 1000
8123	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECONI SERO- POS.	DARY DOUBT- FUL	PRIMARY NOBE SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- PUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTI
5,000 - 10,000 (Continued) Mooresville, N. C. Moorhead, Minn. Morgan City, La. Morganton, N. C. Morris, Ill.	1						1 9 1		1001	10 68 61 14 56	10 69 71 15 56	1	# 14 140 *
Morristown, Tenn. Morrisville, Pa. Moscow, Idaho 1/ Mount Airy, N. C.							11	2 1	13 2 1	98 38 7	111 40	2	117 50
Mount Carmel, Ill. Mount Kisco, N. Y. Mount Oliver, Pa. Mount Pleasant, Mich. Mount Pleasant, Pa.							2 1	1	5 1 2 2	51 60 7 81 60	56 61 7 83 62	2 6	16 * 24 32 88
Mount Vernon, Ind. Murfreesboro, Tenn. Murphysboro, Ill. Murray, Utah Nacogdoches, Tex. Nanty-Olo, Pa.							2 17 1 26	5	20 1 26 1	149 48 34 153 56	169 49 34 179 57	1 2	118 20 0 145 17
Napa, Calif. Naperville, Il. Narberth, Pa. Natchitoches, La. Navasota, Tex.	1			1			2 21 21	7	2 30 21	75 16 41 93 59	77 16 41 125 80	1	243 262
Nazareth, Pa. Nebraska City, Nebr. Negaunee, Mich. Nelsonville, Ohio Neosho, Mo.				1			2	1	1 1 2	29 75 85 81 16	29 76 86 83 16	1	1: 2:
Nevada, Mo. Newark, N. Y. Newberry, S. C. New Boston, Ohio New Braunfels, Tex.							2 2 7 3 3		2 2 7 3 3	28 104 61 70 86	30 106 68 73 89	1	6 1 10 4 3
New Brighton, Pa. New Canaan, Conn. Newington, Conn. New Milford, Conn. Newnan, Ga.	1			1			2	2	1	34 89 62 19 91	54 90 62 19 96	1	1 5
Newport, N. H. Newton, N. J. Newton, N. C. New Ulm, Minn. Niles Center, Ill.							2 1 3	1	2 1 4	30 76 21 56 5	32 77 25 56 5	6	6 1 16
Noblesville, Ind. Nogales, Ariz. Normal, Ill. Northampton, Pa. North Andover, Mass.							1	1	1 1 1 1	52 1 15 95 45	33 1 14 96 46		1 2
North Arlington, N. J. North Chicago, Ill. North College Hill, Ohio North Haven, Com. North Pelham, N. Y.				1				1	1	141 47 38 64 1	142 47 38 64 2	1	
North Tarrytown, N. Y. Norwalk, Ohio Norwich, N. Y.							1 5 3		1 3 3	85 134 206	86 137 209	2 2	2:

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

4707				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY LI			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PEI 100
SIZE	SERO NEG	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
5,000 - 10,000 (Continued) Nyack, N. Y. Oakmont, Pa. Oakwood, Ohio Ocala, Fla. Oocnto, Wis.	1		1				5 23	4	5 1 28	94 32 2 98 27	99 35 2 126 27	1 8	50 30 4 222
Odessa, Tex. Delwein, Iowa Dld Town, Me. Dlney, Ill.							17 2	1	17 3	153 39 14 75	170 42 14 78	1 2	100
Olyphant, Pa.							2	_	2	90	92	2	23
Opelika, Ala. Opelousas, Ia. Orange, Calif. Orange, Mass. Orange, Tex.							6 23	1	8 23 1	31 243 82 10 119	39 266 83 10 128	2 9 1	20: 86 12 4
Oregon City, Oreg. 1/ Owatonna, Minn. Owego, N. Y. Omnard, Calif. Pacific Grove, Calif.	1						1 2 3		1 3 3	55 67 136 64	55 68 139 67	2	14 2: 44
Palatka, Fla. Palisades Park, N. J. Palmer, Mass. Palmyra, Pa. Palmyra, N. J.	1						29 2	3	33 3	112 169 12 27 78	145 172 12 27 79	1 1	22'
Palmyra, Pa. Pana, Ill. Paragould, Ark. Paris, Ill. "aris, Ky. 1/							1 2		1 2	41 30 111 68	41 31 113 68	1	5:
Paris, Tenn. Pascagoula, Miss. Patchogue, N. T. Paulsboro, N. J. Pauls Valley, Okla.							15 10 2 3 5	1 1 1	15 11 3 4 5	49 89 139 121 64	64 100 142 125 69	1	23-11-2:3:7:7:
Pawhuska, Okla. Pelham Manor, N. Y.							5	1	6	107 63	113 64		5
Pendleton, Oreg. 1/ Penns Grove, N. J. Penn Yan, N. Y.							2	4	6	134 66	140 66		4:
Perry, Iowa Perry, Okla. Peru, Ill. Petaluma, Calif. Petoskey, Mich.							1 4		1 4	25 42 37 116 43	26 46 37 117 43	1 2	8
Picayune, Miss. Picher, Okla. Piedmont, Calif. Pitcairn, Pa. Pitman, N. J.							10 8 1	3	13 8 1	40 118 70 37 46	53 126 71 37 46	1 5	24:
Pittsburg, Calif. Plainfield, Conn. Plainview, Tex. Plainville, Com. Flant City, Fla.				1			3 6 2 22	1	6 2 24	141 8 105 93 150	145 8 109 95 154	2	2° 55 2° 155
Plaquemine, La. Plymouth, Conn. Plymouth, Ind. Plymouth, Mich.		1					18	1	19	78 6 78 78	97 6 79 78	1	19

FEDERAL SECURITY AGENCY
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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
CITY		SUSF		EARLY L		POWLEY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
5,000 - 10,000 (Continued) Pontiac, Ill. Portage, Wis. Portales, N. Mex. Port Angeles, Wash. Porterville, Calif.							1 9	1	1 10	25 26 66 3 273	25 26 67 3 283	1	0 0 14 *
Port Jervis, N. Y. Portland, Ind. Fratt, Kans. Frescott, Ariz. Presque Isle, Ms.	1						3 2 3 1	1	4 3 3	135 44 50 29 86	139 47 50 32 88	1 1 5	28 63 0 93
Price, Utah Prichard, Ala. Princeton, Ill. Princeton, Ind. Princeton, Ky.							12 2	1	13	60 78 25 29	60 91 23 31	1	142
Princeton, N. J. Princeton, W. V4. Prospect Park, N. J. Prospect Park, Pa. Pulaski, Tenn.							7 5 1 5	3 2 2	10 5 5 7	186 67 76 3 65	196 72 79 3 72	1	5: 6: 3: 9'
Pulaski, Va. Punxsutuwney, Pa. Putnam, Conn. Puyallup, Wash. Quakertown, Pa.							5		5 2	96 38 115 1 31	101 38 117 1 31	2	1
Radford, Va. Randolph, Mass. Rankin, Pa. Raton, N. Max. Ravenna, Ohio							6 2 4 1	3	9 2 4 1	110 60 67 108	119 62 71 109	1	7 3 5
Rawlins, Wyo. Reading, Ohio Redding, Calif. Red Oak, Lowa Red Wing, Minn.	1						1 3 1		1 1 3	69 93 123 3 62	70 94 126 3 68		1 2 1
Rhinelander, Wis. Rice Lake, Wis. Richfield, Minn. Richmond, Ky. 1										44 55 1	44 55 1		
Richwood, W. Va. Ridgefield, N. J. Ridgway, Pa. River Forest, Ill. River Junction, Fla. Riverside, Ill.							1	1	2 1 2	26 40 29 1 6	28 41 51 1 7 28		2 6
Roanoke Rapids, N. C. Robbinsdale, Minn. Robstown, Tex. Rochester, Pa. Rockingham, Vt. 1				2			1 9 1	1	2 11 1	9 29 81 46	11 29 92 47	1	11
Rockland, Mass. Rock. Springs, Wyo. Rockvills, Com. Rocky River, Ohio							2	1	2	17 15 79 162 12	17 15 81 165 12	1	2
Rolla, Mo. Roselle Park, N. J. Roseville, Calif. Roseville, Mich.	1						\$ 1 8	1	\$ \$ \$	46 97 72 95	49 100 75 95	2	6 5 4

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FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						S DETE	CTED						
CITY		SUSI	PICIOUS	EARLYL	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	1000 PERSON
	SERO NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
5,000 - 10,000 (Continued) Rushville, Ind. Rusk, Tex. Russellville, Ark.	5	1					1 7	1	2	41 64 29	43 75 29		46 146 0
Ruston, La. Rye, N. Y.				1			15 3	1	16 4	75 143	91 147	2	175
Saco, Me. St. Albans, Vt. 1/ St. Bernard, Ohio St. Charles, Ill. St. Clair, Pa.							2	1	1	86 81 36 71	89 81 36 72	2	55 0 0 13
St. Johnsbury, Vt. 1/ St. Joseph, Eich. St. Louis Park, Minn. St. Karys, Ohio							2	1	3	132 9 66	135 9 66	1	22 *
St. Earys, Pa.							1		1	39	40		25
St. Peter, Minn. Salamanca, N. Y. Salem, Ill. Salem, N. J. Salem, Va.							2 1 12 5	4 1	2 1 16 6	25 83 79 128 69	25 85 80 144 75	1	0 23 12 111 80
San Anselmo, Calif. San Benito, Tex. San Bruno, Calif. Sand Springs, Okla.							7	1	8	65 106 56 110	65 114 56 113	2	0 70 0 26
San Fernando, Calif. San Luis Obispo, Calif. San Marcos, Tex. San Marino, Calif.				1			3 6 5	1	7 6	147 225 63 61	232 69 61	1 1	30 87
San Rafael, Calif. Santa Clara, Calif.							3 5		3 5	164 169	167 174	7 2	18 28
Santa Maria, Calif. Santa Paula, Calif. Saranac Lake, N. Y. Sayre, Pa. Sayreville, N. J.							1 3 1		3 1	117 79 78 29 63	118 79 81 30 63	6	8 0 37 33 0
Schwikill Haven, Pa. Scottda, N. Y. Scottdale, Pa. Secaucus, N. J. Seguin, Tox.		1					1 1 7	1 2	1 1 3 8	41 112 31 46 55	41 113 32 49 63		0 8 31 61 127
Seneca Falls, N. Y. Sewickley, Pa. Seymour, Conn. Seymour, Ind. Sharpsburg, Pa.							1 4 2 1	2	1 6 3 1	91 55 169 91 69	92 61 169 94 70	3	10 98 0 31 14
Sharpsville, Pa. Shawano, Wis. Sheffield, Ala. Shelby, Ohio Shelbyville, Tenn.				1			9 20	2	10	13 43 65 66 93	13 43 75 66 115	1	* 0 135 0 191
Shenandoah, Iowa Shippensburg, Pa. Shrewsbury, Mass. Sidney, Ohio Sikeston, No.							5	1	3 7	2 51 25 91 49	2 54 25 91 56	2 2	55 # 0 125
Silver City, N. Mex. Skowhegan, Me. Solvay, N. Y.							3 1 2	1	4 2 2	84 101 90	88 103 92	4	45 19 21

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STATE UNITED STATES

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITI		SUSP		EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT. FUL	PRIMARY AND SECONDARY NO BLOGO TEST BATA	SERO- POSITIVE	DOUBT- PUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
5,000 - 10,000 (Continued) Somerset, Ky. 1 Somerset, Pa. Somersworth, N. H. Somerville, N. J.								1	1	2 27 40 116	2 28 40 118		8
South Amboy, N. J. South Boston, Va. South Euclid, Ohio South Hadley, Mass.							6		6	99 36 81	99 42 81	1 1 1	3.4
Southington, Conn. South Kingstown, R. I.							1		1	118	114		
South Norfolk, Va. South Plainfield, N. J. South Salt Lake, Utah South San Francisco, Calif.							12	1	12	80 71 56 141	92 71 56 147		12
South Williamsport, Pa. Sparks, Nev. Sparta, Wis. Spencer, Iowa Spencer, Mass.							1		1	15 28 16 71 17	15 28 17 71 17		
Springfield, Tenn.							16	2	18	94	112		16
Springfield, Vt. 1/ Spring Valley, Ill. Stafford, Conn. State College, Pa.							1		1	32 19 15	55 19 15		2
Statesboro, Ga. Sterling, Colo. Stillwater, Minn. Storm Lake, Iowa Stoughton, Mass.							2 2	1	8 2 1	25 62 9 52 68	26 64 9 53 68	5	11
Stroudsburg, Pa. Sturgeom Bay, Wis. Sturgis, Mich. Stuttgart, Ark. Sullivan, Ind.							1 5	1	2 4	\$8 75 68 27 34	38 75 68 29 38	1	10
Sulphur Springs, Tex. Summit, Ill. Summit Hill, Pa. Swoyerville, Pa. Sylacauga, Ala.				1			5		4 5	44 8 16 47 62	48 8 16 47 67	2 5	8
Takoma Park, Md. Talladega, Ala. Tallulah, La. Tarboro, N. C.			1				2 7 44	15	2 7 60	85 64 185	85 71 245	1	24
Tarentum, Pa.								1	1	89.	90		3
Tarrant City, Ala. Tarrytomn, N. Y. Taylor, Pa. Taylor, Tex. Taylorville, Ill.							5 5	1	15	151 12 61 21	55 155 12 74 21	1	17
Tell City, Ind. Temafly, N. J. Temksbury, Mass. Texas City, Tex. The Dalles, Oreg. 1		1		1			11	1	1 1 12	54 61 37 150	55 62 37 162	1 1 1 1	3
Thibodaux, La. Thief River Falls, Minn. Thomaston, Ga. Thompson, Conn.							8 11	1	n n	85 96 96 3	94 96 105 8	1	11

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CHTY RX		SUS		EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA PI
3128	SERO- NEG.	SERO- POS.	DOUBT-	SECONI SERO- POS.	DOUST- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PER: TES
S.000 - 10.000 (Continued) Three Rivers, Mich. Throop, Pa. Tirton, Ga. Tipton, Ind. Titusville, Pa.							1 22	1	1 25	41 45 66 4 39	41 46 89 4 39	1	2 25
Tiverton, R. I. Toccoa, Ga. Toccle, Utah Toronto, Ohio Torrange, Calif.							1 1 2	1	2	55 62 64 107 118	56 64 64 107 120	1	5
Totowa, N. J. Trenton, Mich. Trenton, Mo. Troy, Ala. Troy, Ohio							1 3 12 2	2	2 1 3 12 2	42 56 90 44 131	44 57 95 56 133	2 3	23
Trumbull, Conn. Tuckahoe, N. Y. Tucumcari, N. Mex. Tulare, Calif. Tupelo, Miss.	1			1			4 4 7 11	1 1 2	5 5 8 14	29 133 35 242 182	29 138 40 250 196	6	12 3 7
Tupper Lake, N. Y. Turtle Creek, Pa. Tupper Ala. Tyrone, Pa. Uhrichsville, Ohio							1 2 2 1	1	2 2 2 1	62 59 48 106 105	64 59 50 108 106	1	4 2
Union, S. C. Union City, Tenn. University Heights, Ohio Upland, Calif. Upper Arlington, Ohio							2 12 1 2	2	13 1 2	39 72 29 46	43 85 30 48		15
Urbana, Chio Uvalde, Tex. Uxbridge, Mass. Valley City, N. Dak. Valparaiso, Ind.				1			1 4	1	5	89 71 16 10 123	91 76 16 10 128	1	2 6
Van Buren, Ark. Van Buren, Me. Vandalia, III. Van Wert, Ohio Venice, III.							2 1 4	2	1 4	16 16 46 57 28	20 16 47 57 32	2	2 12
Ventnor City, N. J. Vernon, Conn. Vernon, Tex. Verona, N. J. Villa Park, Ill.							8	1	8 1	61 9 60 88 30	61 9 68 89 31	1	11
Vineland, N. J. Vinita, Okla. Visalia, Calif. Wabash, Ind. Wadsworth, Ohio	1						6 3 5 3 2	1	7 4 5 4 2	302 109 201 67 112	309 113 206 71 114	1 1 3	2 2 2 3
Wallington, N. J. Walpole, Mass. Walsemburg, Colo. Wapakometa, Ohio Ware, Mass.							4	1	5	145 5 93 78 25	150 5 99 78 25	1	6
Wareham, Mass. Warren, R. I. Warrensburg, Mo. Warsaw, Ind.							1		1	\$ 81 19 \$5	3 82 19 35	1]

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STATE UNITED STATES

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY L			NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER	PEI 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
5.000 - 10.000 (Continued) Washington, Ind. Washington, No. Washington, No. Washington, No. C. Washington Court House, Ohio							2 7 10	2	7 10	75 29 52 12 169	77 29 52 19 179		51
Waterford, Conn. Watertown, Conn. Waternville, Calif. Waupun, Wie. Waverly, N. Y.	1	1					5		5	81 179 22 86	4 81 184 22 86	1 1 5	27
Waxahachie, Tex. Waynesboro, Va. Westberford, Tex. Webb City, Mo. Webster City, Lowa							4 5 1 2 2	1	5 4 1 2 2	61 102 49 25 51	66 106 50 25 53	4	7: 3' 2: 8:
Welch, W. Va. Wellsburg, W. Va. Wellsburg, W. Va. Wellston, Ohio Wellsville, N. Y.							15 1 3 1	1	15 1 8 2	86 49 66 86 155	99 50 66 89 157	1 1 1	15: 2: 5: 1:
Wellsville, Ohio Weslaco, Tex. West Bend, Wis. Westborough, Mass. West Hazleton, Pa.				1			3 6	1	\$ 8	116 52 54 4 22	119 60 54 4 22	1	13
West Lafayette, Ind. West Milwaukee, Wis. West Monroe, La. Weston, W. Va. West Pittston, Pa.							3 5	1	\$ 6	18 34 106 33 58	18 37 112 33 58		8 5
West Point, Miss. Westport, Conn. West St. Paul, Minn. West University Place, Tex.							11	2	13 2	59 101 62	72 105 62		18
Test View, Pa.								2	2	20	22		
Westwood, N. J. West York, Pa. Wethersfield, Conn. Wheaton, Ill.							1	1	1	72 114 40	74 115 40	2	1
Whitefish Bay, Wis. Whitman, Mass. Wildwood, N. J. Williamson, W. Va. Williaton, N. Dak. Williston Park, N. Y.							i ii	2 1	8 12 1	17 70 78 17 66	17 78 90 17 67		13
Willmar, Minn. Wilmerding, Pa. Wilmington, Ohio Wilson, Pa.							1 5		1 3	82- 29 107	83 29 110	1 2	2
Winchendon, Mass. Winchester, Com.										50	50		
Winchester, Ind. Winchester, Ky. 1/ Windber, Pa.							4		4	92	96 74	5	4
Winfield, Kans.							1 4		1 4-	105	109	3	2
Wincoski, Vt. 1/ Winsted, Comn. Winter Haven, Fla. Winton, Pa.	ı						10		2 10	146 79 1	148 89 1	. 2	11

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES

STATE OUTTON STATES	LA	-U 100	2-32 43			S DETE		4						-
CITY		susi	PICIOUS	EARLY'L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE FER	5
5128	SERO.	SERO.	DOUBT-	SECON SERO-	DARY SOUST-	PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED	
	NEG.	POS.	FUL	POS.	FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO.	DECI-
5,000 - 10,000 (Continued) Woodbury, N. J. Woodland, Calif. Wood-Ridge, N. J. Wood River, Ill. Woodstock, Ill.	1						7 4 1 1	2	9 5 1 1	137 208 45 51 25	146 208 46 52 25	1	61 6 24 0 21 7 19 2 0 0	7
Woodward, Okla. Worthington, Minn. Yankton, S. Dak. Yasoo City, Miss. Yasoo Pa.	1						29	1 1	31	77 44 45 94 94	77 44 45 125 95	1	0 0 0 0 0 0 248 0 10 5	0
York, Nebr. Yuma, Ariz. Zion, Ill.							3	2	5	51 86 25	51 91 25	1	0 0 54 9 0 0	9
Total	42	n	5	61	1	3	2,871	334	3,326	61,439	64,765	541	51 4	l.
2,500 - 5,000 Abbeville, S. C. Aberdeen, Miss. Abingdon, Ill. Abdingdon, Va. Acton, Mass.		1		1			10 2	2	12 4 2	36 30 3 36	48 34 3 38 1	1	250 0 117 6 * 52 6	3
Acushnet, Mass. Alameda, Idaho 1/ Alamogordo, N. Mex. Albemarle, N. C. Albertville, Ala.							7	1	8	5 72 20 9	5 80 20 9		100 0)
Albion, N. Y. Aldan, Pa. Aledo, Ill. Alexandria, Ind. Algoma, Wis.							1		1	73 23 3 53 70	74 23 3 53 70	1 8	13 5	0
Algona, Iowa Allegan, Mich. Allen Park, Mich. Alpine, Tex. Altavista, Va.							1	1	1	53 43 22 45 28	53 43 23 46 28	1	0 0 0 0 * 21 7 0 0	7
filvin, Tex. Ambler, Fa. American Fork, Utah Amberst, Ohio Amory, Miss.							4 1 12	1	1 5 1 15	24 65 43 40 50	25 70 43 41 63		40 0 71 4 .0 0 24 4 206 3	0
Anamosa, Iowa Angola, Ind. Anna, Ill. Anthony, Kans. Antlers, Okla.				1			2 2 2 5		2 2 1 2 5	19 66 23 30 48	21 68 24 32 53	1 1 2	29 4 # 62 5 94 3	5
Apalachicola, Fla. Apollo, Fa. Appalachia, Va. Aransas Pass, Tex. Arcadia, Fla.				1			2	1 1 1	3 1 6	15 31 16 14	15 34 17 20	1	* 88 2 *	2
Arlington, Tex. Artesia, N. Mex. Ashland, Oreg.							7	2 2	2 9	43 91	45 100		90 0	
Aspinwall, Pa. Athens, Ala.							1 3		1 3	31 30	32 33		31 5 90 9	
Athens, Pa. Athens, Tex. Atmore, Ala.				1			5 7	1	7 7	7 <u>44</u> 33	7 51 40	1	# 137 175 0	

STATE UNITED STATES

TE UNITED STATES				CV	PAIL	C DETE	11 15, 194			T			
CT THE C						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
CITY BI		SUSP		SECON		PRIMARY	EARLY LE	CIOUS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO.	SERO-	DOUBT-	SERO-	DOUST.	SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED.	TESTED	OR TEST FOR	PERSO
	NEG	POS.	FUL	Pos.	FUL	TEST DATA	POSITIVE	FUL.	DETECTED				WHOLE NO
2,500 - 5,000 (Continued) Atoka, Okla. Attalla, Ala. Attica, Ind Auburn, Ala. Auburn, Calif.							1 5 1 9		1 8 1 9 1	53 23 26 51 76	54 26 27 60 77		29 115 87 150
Auburn, Nebr. Auburn, Wash. Auburndale, Fla. Augusta, Kans. Aurora, Colo.							2	1	2	56 1 14 25	56 1 16 26	1	0 44 48 38
Aurora, Ind. Aurora, Mo. Avoca, Pa. Avon Park, Fla. Ayer, Mass.							2 1 5		2 1 5	45 24 33 10	47 25 38 15	1	42
Babylon, N. Y. Bad Aze, Mich. Beldwinsville, N. Y. Ballinger, Tex. Balleton Spa, N. Y.	,						5	1	2 5	125 34 22 47 25	125 34 22 52 25	. 1	16 (9 96
Bamberg, S. C. Banning, Calif. Bardstown, Ky.							7 2	3	10 2	49 32	59 54		16:
Bar Harbor, Me. Barnesboro, Pa.								2	2	6 24	6 26		. 7
Barnesville, Ga. Barre, Mass. Barre town, Vt. 1/ Barrington, Til. Barton, Vt. 1/							4	1	5	59 2 19	19	2	11
Batesburg, S. C. Batesville, Ind. Bath, N. Y. Baxley, Ga. Baxter Springs, Kans.							5 1 4 4	3	6 1 4 5	17 36 55 35 75	25 36 56 39 80	1	100
Bay, Chio Bayport, Minn. Bay St. Louis, Miss. Beaufort, N. C. Beaufort, S. C.							6 3 10	2	6 3 12	5 2 44 12 52	5 2 50 15 44		120
Bedford, Mass. Bedford, Pa. Bedford, Va. Beech Grove, Ind. Belchertown, Mass.							1 4		1 4	1 25 43- 18 7	1 24 47 18 7		8
Belding, Nich. Belen, N. Mex. Bellefonte, Del. Belle Glade, Fla.							\$ 26	1 5	4 29	50 56 1 49	50 60 1 78	2	87
Belle Plaine, Iowa Belleville, Kans. Bellingham, Mass.										51	20 31 1		
Bellwood, Pa. Belmar, N. J.							1	1	1 2	33 39	54 41		2:
Belmont, N. C. Beloit, Kans. Belton, Tex.							1		1	13 35 44	14 55 45	2	2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED						
CITY		susi	PICIOUS	EARLY L			NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS
SIZE	-	RIMAR		SECON	-	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	1000, PERSONS TESTED
	SERO- NEG.	SERO- POS.	FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUST- FUL	DETECTED			J. Friicis	WHOLE NO.
2.500 - 5.000 (Continued) Belzoni, Miss. Benavides, Tex. Ben Avon, Pa. Bennettsville, S. C. Benson, Mims.							14 1 8	5	19 1	77 35 12 64 6	96 36 12 72 6		197 9 27 8 * 111 1
Bentleyville, Pa. Benton, Ark. Benwood, W. Va. Berkeley, Mo.								2	2	9 27 29	11 28 29	1	* 35 7 0 0
Berlin, Wis. Bernardsville, N. J. Bessemer, Mich. Bessemer City, N. C.										57 3 119	57 3 119	2	0 0
Bethany, Mo. Bethany, Okla.							1		1	25 10	26 10		38 5
Bethel, Conn. Bettendorf, Iowa Beverly, N. J. Big Rapids, Mich. Big Stone Gap, Va.							1	1	1 2 3	37 4 33 62 47	37 5 35 62 50	1 1 3	0 0 * 57 1 0 0 60 0
Bingham Canyon, Utah Birdsboro, Pa. Bishopville, S. C. Blackfoot, Idaho 1/ Black diwer Falls, Wis.							17	2	19	35 23 66 51	35 23 85	1 1	0 0 * 223 5
Blackstone, Mass. Blackstone, Va. Blair, Nebr. Blakely, Ga. Bloomfield, Conn.							6		6	8 8 70 22 74	8 8 70 28 74	1	* 0 0 214 3 0 0
Bloomfield, Iowa Bloomingdale, N. J. Blue Earth, Minn. Bluefield, Va. Bolivar, Mo.							1 5		<u>1</u> 5	27 29 43 42 31	27 29 44 47 31	3	0 0 0 0 22 7 106 4 0 0
Bonne Terre, Mo. Bocnville, Ind. Bordentown, N. J. Bountiful, Utah Bourne, Mass.							3	1	3	38 113 32 2	38 116 33 2		0 0 25 9 30 3
Bowie, Tex. Boyertown, Pa. Boyne City, Mich. Brackettville, Tex. Bradley, Ill.							1 5	1	6	6 43 25 35 18	8 43 25 41 18	1 1	0 0 0 0 146 3
Bradley Beach, N. J. Brandon, Vt. 1/ Brea, Calif. Breckenridge, Minn.							1		1	28 31 22	28 32 22	1	0 0 31 3
Brentwood, Mo. Breward, N. C. Brewton, Ala. Bridgeport, Ohio Bridgeville, Pa. Bridgton, Me.							1 1 1	1	1 1 1 1	5 25 72 32 2	6 26 73 33 3	1	* 58 5 13 7 30 5 *
Brighton, Cole. Brinkley, Ark. Brockport, N. I.	/						6		6	46 3 76	46 9 76		0 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
CITY EX SIZE		SUSP		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS TEST	TOTAL PERSONS	PERSONS TESTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERSO
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NG BLOOD TEST BATA	SERO- POSITIVE	DOUBT- PUL	DETECTED	123120		SYPHILIS	TESTE WHOLE NO
2,500 - 5,000 (Continued) Brockway, Pa. Broken Bow, Nebr. Brownfield, Pa. Brownsville, Tex. Brownsville, Tenn.	1						4 17	,	5 18	14 36 22 50 46	14 56 22 55 64	1	# 0 # 90 281
Brunswick, Md. Buchanan, Mich. Buckhannon, W. Va. Bucksport, Me. Buena Vista, Va.							5	1	1	36 37 5 4 40	40 38 5 4	1	100 26 *
Buford, Ga. Bunkle, La. Burkburnett, Tex. Burlington, Wis. Burnham, Pa.							7	S ·	10	19 34 27 35 7	19 44 28 35 7	1 2	227 35 0
Burns, Oreg. 1/ Bushnell, Ill. Butler, Mo. Butler, N. J. Cadiz, Ohio	,									23 4 43 43	23 4 43 45	1	* * 0
Cairo, Ga. Caldwell, N. J. Calhoun, Ga. California, Mo. California, Pa.							6	1	7	37 61 31 9	44 61 51 9	2	159
Camas, Wash. Camden, Me. Cameron, Mo. Camilla, Ga. Camp Hill, Pa.							7	1	8	53 6 47 41 27	55 6 47 49 27	4	163
Canajoharie, N. Y. Canastota, N. Y. Caney, Kans. Canisteo, N. Y. Canton, Com.							2		2	51 110 16 28 7	51 110 18 28 7		4
Canton, Ga. Canton, N. Y. Canton, S. Dak. Canyon, Tex. Cape Elizabeth, Me.							2		2	16 11 12 24 1	18 11 12 24 1		4
Cape May, N. J. Carbon Hill, Ala. Carey, Ohio Carlinville, Ill. Carlyle, Ill.	1						1 2	1	3 2	33 22 37 22 4	36 24 37 23	5	83 10 10 14
Carmel-by-the-Sea, Calif. Carmi, Ill. Caro, Mich. Carrollton, Ky. 1/										34 14 22	54 14 22		W #
Carrollton, Mo. Carrollton, Chio Carteville, Ill. Carthage, Ill. Carthage, N. Y. Casey, Ill.	1						1 4		1 4 1	21 20 33 42 6	62 21 21 33 46 7	2 1	32 4 6 87
Castle Shamon, Pa. Catasauqua, Pa. Catlettsburg, Ky.										16	16		44

FEDERAL SECURITY AGENCY
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STATE UNITED STATES

STATE UNITED STATES	PER	IOD Re	ports			IS DETE	11 15, 194	1					
CITY		SUS	PICIOUS	EARLY L				cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS
BY SIZE		PRIMAR		SECON		PRIHARY	NO SUSPI EARLY LE	TEST	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BATA	SERO- POSITIVE	DOUST- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO. DECI-
2,500 - 5,000 (Continued) Cedar City, Utah Celina, Ohio Center, Tex. Center Line, Mich. Central City, Ky. 1/		1					2 11 1		2 12 1	33 58 80 66	33 60 92 67	1	0 0 33 3 130 4 14 9
Chadron, Nebr. Chaffee, Mo. Chagrin Falls, Chio Chandler, Okla. Chapel Hill, N. C.							1 2 1		1 2 1	39 10 52 21 14	39 10 53 23 15		00
Charles Town, W. Va. Charlton, Mass. Chatham, N. J. Chehalis, Wash. Cheraw, S. C.							2	2	21	19 6 49 1 30	21 6 49 1 51		* 0 0 411 8
Cherokee, Okla.										48	48		00
Cherryvale, Kans. Cherryville, N. C.							1		1	62	63		15 9
Cheshire, Comm. Chester, W. Va.							3		3	22 46	22 49	1	61 2
Chestertown, Md. Chino, Calif. Christopher, Ill.							13	1	14	54 50 20	68 50 20	2	205 9
Cisco, Tex. Clanton, Ala.							1 2	1	2 2	34 36	36 38	3	55 6 52 6
Claremont, Galif. Claremore, Okla. Clarendon, Ark. Clarinda, Iowa Clarion, Iowa							1 3 2	1	1 4 3	27 95 15 3 18	28 97 18 3 18		-35 7 41 2 * *
Clarion, Pa. Clarks Summit, Pa. Clarkston, Wash. Clarksville, Ark. Clarksville, Tex.							1		1	14 9 18 7 5	14 9 18 7 6	1	* *
Clawson, Mich. Clay Center, Kans. Clayton, N. Mex. Clear Lake, Iowa Clementon, N. J.							1		1	22 49 54 8 33	22 49 55 8 33	1 1	* 0 0 18 2 * 0 0
Cleveland, Miss. Cleveland, Okla. Slifton, Ariz. Clifton Heights, Pa. Clinton, N. C.							10	3 1	13 1	50 29 31 79 7	63 30 31 79 9	5	206 5 33 5 0 0 0 0
Clinton, Tenn. Clintonville, Wis. Closter, N. J. Clover, S. C. Clyde, Ohio							1		1	28 40 28 4 59	28 40 29 4 59	-	0 0 0 0 34 5
Clymer, Pa. Cobleskill, N. Y. Cocca, Fla. Cody, Wyo. Cohasset, Mass.							3	1	1 3	27 16 12 12 12	27 17 15 12 1		0 0
Colchester, Vt. 1/ Colfax, Wash. Colonial Heights, Va.										8 5	8 5		*
Cobleskill, N. Y. Coca, Fla. Cody, Wyo. Cohasset, Wass. Celchester, Vt. 1/ Colfax, Wash.							3	1	1 3	16 12 12 1 1	17 15 12 1		

STATE UNITED STATES

CTOR						J DL I L	CTED			SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI
EX SIZE	F	SUSP		SECON		PRIMARY	NO SUSPI	CIOUS SIONS	TOTAL	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PERI
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES WHOLE R
2,500 - 5,000 (Continued) Columbias City, Ind. Columbiana, Ohio Columbus, Kans. Columbus, Wis. Comanche, Tex.	1						1		1	\$9 67 85 29 17	59 68 56 29 17		2
Commerce, Ca. Commerce, Tex. Conroe, Tex. Correy, N. H. Cookeville, Term.	1			1			1 7 11	1	2 7 12	8 55 78 10 15	10 42 90 10 16	1	10
Cooper, Tex. Cooperstown, N. Y. Coplay, Pa. Coquille, Oreg. 1/ Cordell, Okla.							4	1	1	28 25 6	82 25 7.	1	1
Corinth, N. Y. Cottage Grove, Oreg. 1/ Cotulla, Tex. Coudersport, Pa. Council Grove, Kans.	1						8		3	6 84 59	6 87 89	1	
Coving, Calif. Covington, Ga. Covington, Ia. Covington, Term. Cresco, Iowa							19 8 4	1	20 8 4 1	35 73 57 66 41	83 98 65 70 42	2 1	2
Cresson, Fa. Crestline, Ohio Crete, Nebr. Creve Coeur, Ill. Crisfield, Md.							1 5		1 5	38 87 28 7 28	38 88 28 7 35	1	1
Crockett, Tex. Cromwell, Conn. Crockeville, Ohio Crosby, Minn. Crossett, Ark.		1					5 3 6	1	6 3 7	32 19 65 28 53	58 19 68 28 40	2	1
Groton-on-Hudson, N. Y. Crown Point, Ind. Crystal City, No. Crystal Falls, Mich. Crystal Lake, Ill.							2		2	50 43 2 77 23	52 43 2 77 23	4	
Crystal Springs, Miss. Cumberland, Ry. 1 Curwensville, Pa.							2		2	15	17		
Cut Bank, Mont. Cuthbert, Ga.							5 4		5 4	58 24	61 28		1
Cynthiana, Ky. 1/ Dade City, Flá. Dale, Pa. Dalhart, Tex.							11 2	2	15	54	67		1
Dallastown, Pa. Dalton, Mass. Dania, Fla. Danielson, Conn.							15	1	16	17 40 70	17 56 71	1	
Danweille, N. Y. Dansville, N. Y. Dawson, Ga. Dawson Springs, Ky. 1/							1	1	1	79	80 15		

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				SY	PHILI	S DETE	CTED			CABILLIA			
CITY		SUS	PICIOUS	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPI
SIZE		PRIMAR	_	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	PER:
	SERO- NEG	SERO- POS.	FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	TES WHOLE N
2,500 - 5,000 (Continued) Dayton, Wash. Deadwood, S. Dak. Decatur, Tex. Deerfield, Mass. Deer Lodge, Mont.				1			2		2	16 22 15 1 27	16 22 17 1 28		3
Deer Park, Ohio De Funiak Springs, Fla. Delano, Calif. Delavan, Wis. Delray Beach, Fla.				1	1		8 4 1 1	1 2	9 4 1 5	33 38 67 36 17	33 47 71 37 22	2	19 5 2
Delta, Colo. Deming, N. Mex. Demopolis, Ala. Denison, Iowa Dennison, Ohio							10	3	13	12 4 72 45 76	12 4 85 45 77	1	15
De Queen, Ark. De Quincy, La. De Ridder, La. Dermott, Ark. Derry, Pa.							1 5 7 1	1	2 5 7 1	31 33 54 8 12	33 38 61 9	1	12
Dexter, Me. Dexter, Mo. Dickson, Tenn. Dighton, Mass.								1	1	14 22 19	15 22 20		
Dillon, Wont. Dillon, S. C. Dimuba, Calif. Dolgeville, N. Y. Donaldsonville, La.	1						1 4 2		1 4 2 1 5	57 13 47 41 15 65	58 17 49 41 16 70		
Donna, Tex. Douglas, Mass. Douglasville, Ga. Dover, Chio							3		3	29 6 18	32 6 18		5
Dover-Foxeroft, Me. Downingtown, Pa. Doylestown, Pa. Drumright, Okla. Dublin, Tex. Dudley, Mass.	1						1		1	34 39 17 53 29 8	34 40 17 57 29 8	4	2
Dunkirk, Ind. Durand, Mich. Durant, Miss. Eagle Grove, Iowa Earlington, Ky. 1							7	5	12	51 19 25 22	31 19 37 22	1	58
East Alton, Ill. East Eridgewater, Mass. East Conemaugh, Pa. East Gary, Ind. East Grand Forks, Minn.										19 8 1 22 41	19 8 1 22 41	2	
East Grand Rapids, Mich. East Greenwich, R. I. East Hampton, Conn. EastLand, Tex. East Lansdowne, Pa.							1		1	5 44 7 44 42	3 45 7 45 42	1	2
East Longmeadow, Mass. East Lyme, Conn. East McKeesport, Pa.										4 1 7	4 1 7		

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STATE UNITED STATES

				SY	PHILI	S DETE	CTED			CYPULL IS		PERSONN	SYPHI
CITYX HT		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	RAT
SIZE	-	SERO.	Z	SECON	1	PRIMARY AND SECONDARY	BLOOD '	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
	SERO NEG	POS.	FUL.	SERO- PÓS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL .	DETECTED				WHOLE NO
2.500 - 5.000 (Continued) Eastman, Ga. East Mauch Chunk, Pa. Easton, Md. East Paterson, N. J. Eastport, Me.	2.					1	1 2	2	3 2 3	13 11 25 76 2	16 11 27 79 2		** 74 38
East Ridge, Tenn. East Syracuse, N. Y. East Thomaston, Ga. East Windsor, Conn. Eaton, Ohlo							1			86	86	2	4
Eaton Rapids, Mich.							1		1	41 25	42 25		23
Eau Claire, S. C. Ebensburg, Pa. Edenton, N. C. Edgerton, Wis.		1					8		3	20 20 13	20 23 13		**
Edgewater, N. J. Edgewood, Pa. Edmond, Okla. Edna, Tex. Egg Harbor City, N. J.	,						1 10 3	2	2 1 10 5	49 16 69 34 74	51 16 70 44 79	1	39 14 227 63
El Campo, Tex. Eldon, Mo.							6		6	40	46		180
Eldora, Iowa Eldorado, Ill. Elizabeth, Pa.	1						1	1	1 3	26 31 40	26 32 43	3 1	3]
Elizabethtown, Ky. 1/ Elizabethtown, Pa. Elkin, N. C. Elko, Nev. Elkton, Md.	1						3		1 3	37 6 18 24	38 6 18 27	1	21
Ellenville, N. Y. Ellisville, Miss. Ellsworth, Me. Elmira Heights, N. Y. El Monte, Calif.							1 1	1	2	70 20 9 72 215	71 22 9 72 217	1 1	14
Elmsford, N. Y. Elmsvood Place, Ohio El Segundo, Calif. Elsmere, Ky. 1/			And a community of a facility of the community of the com				1		1	71 46 34	72 47 34	1	1 2
Ely, Nev.				To Annual Spring			2		2	93	95		2
Emeryville, Calif. Emmetsburg, Iowa Emmett, Idaho 1/ Emporia, Va.	2						4		2	9 18	9 20		
Emporium, Pa.				1			4	1	6	13 20	19	1	
Ensworth, Fa. Enterprise, Ala. Enumclaw, Wash. Erwin. Tenn.			To the distribution				2 4		2 4	12 20	14 24		
Escondido, Calif.							2		2	54 52	56 53	1	3
Essex, Conn. Essex, Vt. 1/										4	4		
Etowah, Tenn. Eureka, Kans. Eustis, Fla.				1			1 1		1, 2,	21 30 39	22 31 41		3 4
Evanston, Wyo. Evergreen Park, Ill. Excelsior Springs, Mo.										21 8 65	21 8 65	1	

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STATE UNITED STATES	PERI	OD Rej	ports	Received	thro	ugh Apr	11 15, 194	1					
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
CITI HY SIZE		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
3120	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUST- FUL	SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED.		SYPHILIS	WHOLE NO DECI-
2,500 - 5,000 (Continued) Exacter, Calif. Fairfield, Ill. Fairfield, Ohio Fairport, N. Y. Fairport, Ohio							2	1	3	59 22 5 49 60	62 22 5 50 60	2	48 4 # 20 0 0
Fairview, Chio Falconer, N. Y. Falls Church, Va. Falmouth, We. Farmingdale, N. Y.							2	1 1	1 3	1 60 23 2 62	1 61 26 2 63		16 4 115 4 15 9
Farmington, Me. Farmington, Mo. Farmington, N. H. Farmville, N. C. Farmville, Va.										57 37 17 4 15	57 37 17 4 15		000
Fayette, Ala. Fayette, Mo. Fayetteville, Tern. Fenton, Mich. Fernandina, Fla.				1			1 4 3	1	2 4 4 26	35 30 52 19 98	35 34 56 19 124		57 1 117 6 71 4 209 7
Ferndale, Pa. Ferriday, La. Festus, Mo. Fillmore, Calif. Flemington, N. J.							20	4	24	65 1 36 29	89 1 37 29	1	269 7 ** 27 0 0 0
Florala, Ala. Florence, Colo. Floydada, Tex. Follansbee, W. Va. Fordyce, Ark.							1	1	2 2	10 21 22 19 25	10 21 24 19 27	3 1	* * * * 74 1
Forest, Miss. Forest City, Iowa Forest City, Pa. Fort Bracg, Calif. Fort Edward, N. Y.	1						5 4 4		5 4	17 24 56 148 50	22 24 56 153 54	2	* 0 0 52 7 74 1
Fort Hill, S. C. Fort Morgan, Colo. Fort Payme, Ala. Fort Plain, N. Y. Fort Stockton, Tex.	1						1		1 2	6 7 52 44 55	6 7 52 45 37		0 0 22 2 54 1
Fort Valley, Ga. Fountain Hill, Pa. Frankfort, N. Y. Franklin, Ky. Franklin, La.							7 1 2	1 2	8 1 4	45 6 85	53 6 84 52	2	150 9 * 11 9 76 9
Franklin, N. J. Franklin, Ohio Franklin, Term. Franklin, Va. Franklin Park, Ill.	2		1				1 3 17 10	4	1 3 21 18	75 131 118 53 31	74 134 159 66 31	2 1 1	13 5 22 4 151 1 197 0 0 0
Fredericksburg, Tex. Fredericktown, Mo. Fredonia, Kans. Freedom, Pa. Freeport, Me.							1		1	48 36 34 15 2	49 36 35 15 2	1 2 1	20 4 0 0 28 6 *
Freeport, Pa. Freeport, Tex. Fremont, Mich.				3		1	3		7	28 51 15	28 58 15	1	0 0 120 7 *

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				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
CHYL				EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RAT
SIZE	SERO.	SERO-	Y DOUST-	SECON SERO.	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
	NEG.	POS.	PUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
2,500 - 5,000 (Continued) Front Royal, Va. Fulton, Ill. Fulton, Ky. 1/ Galax, Va. Galena, Ill.							8		8	110 9 50 20	118 9 52 20		67 **
Galena, Kans. Gallatin, Tonn. Gallitzin, Pa. Galva, Ill. Garden City, Mich.							2 5	1	2 6	60 42 32 8 50	62 48 52 8 51		32 125 0 *
Garnett, Kans. Garrett, Ind. Garwood, N. J. Gas City, Ind. Gatesville, Tex.							1		1	28 45 46 24 28	29 45 46 24 29	1	54 0 0 ** 54
Geneseo, Ill. Geneva, Ala. Geneva, Ill. Geneva, Ohio Georgetown, Ill.	,						4		4	16 36 21 41 9	16 40 21 41 9		100
Georgetown, Ry. 1/ Georgetown, Tex. Gering, Nebr. Gilbert, Minn. Gilberton, Pa.		1					1 2		2	21 25 46 5	25 25 43 5		0 41
Gillespie, Ill. Gilmer, Tex. Gilroy, Calif. Girard, Kans. Cirardville, Pa.	1						1 1		5 1 1	55 14 72 22 52	85 19 72 28 85	1	0 %
Gladewater, Tex. Gladstone, Mich. Glasgow, Mont. Glassboro, N. J. Clendale, Ariz.	2						7 2	1	7 2 2	84 68 24 75 35	91 70 26 75 86	1	76 28 76 0 27
Glendale, Mo. Glendive, Mont. Glendora, Calif. Glenolden, Pa. Glenview, Ill.							1		1	41 28 4 85	42 29 4 85		25 34 # 0
Glenwood, Iowa Glenwood, Mirm. Glouster, Ohio Goffstown, N. H. Golden, Golo.							5		5	6 41 66 1	6 41 71 1 21	2	70
Gonzales, Tex.							2		2	15	17		
Goodland, Kans. Gorham, Me. Gorham, N. H.										24	24	1	*
Goshen, N. Y. Gouverneur, N. Y. Gowanda, N. Y. Grafton, N. Dak. Graham, N. C.							2 2 1	1	2 5 1 2	52 63 18 83 10	54 66 14 33 12	2 1	87 45 40
Grand Coulee, Wash. Grand Ledge, Mich. Grand Rapids, Minn.										19 51 78	19 51 78		0 0

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STATE UNITED STATES	LEKI	OD Wel	POT C8	DOCATAG	unro	ugn Apr	11 15, 194	7				T	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITT FIT SIZE		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS TEST	TOTAL	PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER FORM PERSON
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED	120122	SYPHILIS	TESTED WHOLE NO
2.500 - 5.000 (Continued) Granville, N. I. Greenbelt, Md. Greencastle, Ind. Greencastle, Pa. Greendale, Wis.		1					1		2	57 1 115 25 4	57 1 115 24 4	1	0 * 17 * * *
Greenfield, Ind. Greenfield, Ohio Green Island, N. Y. Greenport, N. Y.							1		1 4	36 47 6 56 55	37 51 6 56 56		27 78 * 0
Green River, Wyo. Greenville, Ill. Greer, S. C. Grosse Pointe Woods, Mich. Groton, Mass.							n	2	15	14 8 71 17 4	14 5 84 17 4	1	* 154 * *
Guilford, Conn. Guntersville, Ala. Hackettstown, N. J. Hadley, Mass. Raines City, Fla.							2	2	4	26 10 36 26	26 10 36 30	1	0 * 0
Hallowell, Me. Hamburg, Pa. Hamilton, Tex. Hampden, Me.		1							1	21 54 8	22 54 8	1	* 0
Hampton, Iowa								1	1	54	55		18
Hanover, Mass. Hanover, N. H. Hanson, Mass. Hardwick, Vt. 1/ Harlan, Iowa							2		2	44 15	46		43
Harrison, Ark. Harrodsburg, Ry. 1/ Hartford, Vt. 1/	1								1	11	12		*
Hartford, Wis. Hartselle, Ala.										20 11	20 11		
Hartshorne, Okla. Harvard, Ill. Harwich, Mass. Haskell, Tex. Hatboro, Pa.							1		1	49 2 5 14 1	53 2 4 14 1	1	75 * * *
Havana, Ill. Haverhill, N. H.							1		1	38 2	39 2	2	25
Havre de Grace, Md. Hawarden, Iowa Hawkinsville, Ga.							13		15	3 <u>4</u> 7 28	47 7 38	2	276 # 263
Hayti, Mo. Hazelhurst, Miss. Hsaldsburg, Calif. Hearne, Tex. Heber, Utah							11 3 1 1	1	12 3 1	40 15 14 10 21	52 18 15 11 21	2	230
Hellertown, Pa. Helper, Utah Hemet, Calif. Héreford, Tex. Herington, Kans.							2	1	2	16 25 43 31 45	18 25 43 32 45	1	* 0 0 51 0
Eialeah, Fla. Hiawatha, Kans. Hicksville, Ohio							. 5	1	4	60 1 14	64 1 14		62 *

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STATE UNITED STATES

TATE UNITED STATES						S DETE	11 15, 194						
CITY		SUSF	PICIOUS	EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO 81000 TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTEE
2,500 - 5,000 (Continued) Higginsville, Mo. Highland, Ill. Highland, Ind. Highland Falls, N. Y.							1	701	1	44 25 4 52	45 25 4 82	1	22 0
Hightstown, N. J. Highwood, Ill. Hillsboro, Ill. Hillsboro, Onc.							1	2	10	18 29 54	- 18 29 55	1	101 * 0 18
Hillsborough, Calif. Hillsdale, N. J. Hogansville, Ga. Holsington, Kans. Holbrook, Mass. Holden, Mass.							4		4	1 45 20 21 19 8	1. 43 24 21 19 8	1	0 **
Holdrege, Hebr. Hollis, Okla. Hollister, Calif. Holliston, Mass. Holly Springs, Miss.				*			5 2 5		5 2 5	25 48 71 4 55	23 55 73 4 40	1	94 27 * 125
Holton, Kans. Homer, Ia. Homer, N. Y. Homestead, Fla. Homewood, Ill.							2		2	9 33 22 15 9	9 55 22 21 9	4	* 57 * *
Hominy, Okla. Honea Path, S. C. Hood River, Oreg. 1/ Hoodick Falls, N. Y.							5 2		5 2	39 24 86	44 26 86	1	113 76
Hopedale, Mass. Hopkins, Minn. Hopkinton, Mass. Hopkinton, R. I. Horseheads, N. Y. Horton, Kans.	1						1		1	12 40 14 1 56 1	40 15 1 87	5	* 0 * 27 *
Hot Springs, N. Mex. H. Springs, S. Dak. Houghton, Mich. Howell, Mich. Hubbard, Ohio							1	·	3	50 1 59 67 78	58 1 59 67 74		56 * 0 0
Hudson, N. H. Hudson, Wis. Humboldt, Iowa. Hummelstown, Pa. Huntingburg, Ind.							1	1	1 1 2	57- 15 54 . 21 20	87 15 35 22 22	1	0 28 *
Huntington Beach, Calif. Hurley, Wis. Hubchinson, Minn. Idabel, Okla. Independence, Iowa							25		25	35 55 26 144 86	33 55 26 169 86	1 8	0 0 0 147 0
Indianola, Iowa Indianola, Miss. Ingram, Pa. Iowa Falls, Iowa Iron River, Mich.							12	8	15	16 54 16 49 105	16 69 16 49	8 1	217 * 0 0
Irvine, Ky. 1/ Irvington, N. I. Irwin, Pa.							1		1	40 82	41 52		24



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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPI
EIT		SUSF		SECON		PRIHARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER I
S17/3	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	SYPHILIS	TES
.500 - 5,000 (Continued) ackson, Mirm. ackson, Mo. acksonville, Ala. acksonville Beach, Fla. affrey, N. H.							1 4	1	1 5	26 27 11 18 5	26 28 11 25 5		1
asonville, Ind. asper, Tex. ay, Me. eanerette, La. efferson, Iowa	1						2 4 2		2 5 2	51 26 8 52 4	55 51 8 54 4	1	1/
efferson, Tex. efferson Wis. efferson City, Tenn. erwyn, Pa. erome, Idaho 1/							17		17	45 7 5 27	60 7 5 27	1	2
erseyville, Ill. esup, Ca. swett City, Conn. ohnsonburg, Pa. onesboro, Ia.		1					4 5	2	4 8	37 51 58 28 61	37 35 58 28 69	1	1
aplan, Ia. aufman, Tex. eansburg, N. J. ellogg, Idaho 1/							5		5	43 28 5	43 53 5	1	1
enedy, Tex.				1			5		6	31	37		1
enilworth, Ill. ennebunk, Me. ennett Square, Pa. enova, W. Va. ent, Wash.				3				1	1 3	6 34 15 9 2	6 55 18 9 2	1	
ermit, Tex. ewaunee, Wis. eystone, W. Va. imberly, Wis. ingfisher, Okla.							1 8 2		1 8 2	15 111 37 14 24	16 111 45 14 26	1	1
ingman, Kans. ingston, Mass. ingstree, S. C. issimmee, Fla. osciusko, Miss.							4 8 10	2	6 8 11	7 14 32 55 75	7 14 58 63 84	1	1 1 1
utztown, Pa. adue, Mo.										28	28		
adysmith, Wis. afayette, Ga. a Follette, Tenn.							1 3	2	1 5	42 35 28	42 36 33		1
a Grange, Tex. a Grange Park, Ill. aguna Beach, Calif. ake City, Minn. ake City, S. C.							2 25	1	2 24	27 5 64 42 79	27 5 86 42 105		2
ake Genewa, Wis. ake Placid, N. Y. ake Providence, Ia. amar, Colo. amar, Mo.							1 55 1 2	14	1 69 1 2	25 62 213 56 7	25 65 282 57	4	2
ambertville, N. J. a Mesa, Calif. ampasas, Tex.				1			1	1	1 1 2	45 23 45	44 24 45		

TABLE SA- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)
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CITT EX SIZE		SYPHILIS DETECTED										PERSONS	SYPH
	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY				NO SUSPICIOUS EARLY LESIONS		SIONS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONI	
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	165160	SYPHILIS	TESTE
2,500 - 5,000 (Continued) Inncaster, Mass. Lancaster, N. H. Lancaster, S. C. Lancaster, Wis. Lander, Wyo.							1 6	1	1 7	1 27 58 55 8	1 28 45 53 8	1	3! 15!
L'Anse, Mich. Lansing, Ill. La Porte, Tex. Larned, Kans. Las Animas, Colo.			·				1		1	24 15 19 56 29	25 15 19 56 50	1	4
Iaurel, Del. Iaurel, M. Iaurel, Mont. Iaureliale, Pa. Iaurium, Mich.	1						5 4	1	5 5 1	55 17 20 54 22	60 22 21 34 23	1	8
La Verne, Calif. Lawrence, N. Y. Lawrenceburg, Ind. Lawrenceburg, Tem. Leadville, Colo.							1 2 5 1	2	8 8 5	81 66 87 27 87	51 69 90 52 85	8	14 2 1
Lebanon, Ky. 1/ Lebanon, Ohio Lebanon, Oreg. 1/	. 1						1		2	60	62	1	2
Lee, Mass. Leechburg, Pa.										8 50	8 80		
Lees, Ala. Leesburg, Fla. Leesville, Ia. Lehi, Vtah Leicester, Mass.		5		1		1	1 7 7	1 1 5	2 12 15	25 65 51 19 2	27 77 64 19 2	5 1	11 20
Leland, Miss. Lemont, Ill. Lemoyne, Pa. Lenoir City, Tenn. Lenox, Mass.							11 2 2	2	1.8 2 5	45 25 88 47 2	58 25 55 50 2	1 1 2	25
Le Roy, N. Y. Levelland, Tex. Lewisburg, Ten. Lexington, Miss.							7 2 3 6	1 2	8 2 5 6	70 65 14 65 25	70 73 16 70 81	2 1	10
Lexington, Nebr. Lexington, Tenn. Lexington, Va. Liberal, Kans. Liberty, Mo.		1					1 2 1		2 2 1	45 25 57 75 62	45 27 59 76 62	1	
liberty, N. Y. Liberty, Tex. Libertyville, Ill. Lincoln, Me. Lincolnton, N. C.							2		2	40 40 15 12 1	40 42 15 12 1	1	4
Lindenhurst, N. Y. Linderwold, N. J. Lindsay, Calif. Lisbon, Me. Lisbon, Ohio							1 1 2		1 1 2	81 24 105 8 60	82 25 105 8 60		1 4
Litchfield, Comm. Litchfield, Minm. Lititz, Pa.										86 18 51	56 18 51	1	

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STATE UNITED STATES	PERI	OD Re	ports				11 15, 194	1					
CITY		SUSF	PICIOUS	EARLY LI		S DETE		CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
HY STZE		PRIMAR		SECON		PRIMARY	EARLY LE	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGG TEST GATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	, 23120		SYPHILIS	WHOLE NO. DEC
2,500 - 5,000 (Continued) Little Chute, Wis. Little Ferry, M. J. Littlefield, Tex. Littleton, N. H. Live Oak, Fla.							5		5	9 56 56 35 38	9 56 61 35 41		* 0 0 82 0 0 0 75 2
Livermore, Calif. Livermore Falls, Me. Liverpool, N. Y. Llano, Tex. Lockport, Ill.							1 8 1		1 8 1	48 32 47 21 46	48 55 47 24 47	1	0 0 50 5 0 0 * 21 5
Lompoc, Calif. London, Ohio Lordsburg, N. Mex. Los Catos, Calif. Loudon, Term.							5 4 3 1	1	4 6 4 3 2	29 81 59 96 58	53 87 65 99 60	1	121 2 69 0 63 5 50 5 55 5
Louisiana, Mo. Louisville, Miss. Louisville, Ohio Lowville, N. Y. Lubec, Me.							2 12		2 12	44 59 57 29 2	46 71 57 29 2		43 5 169 0 0 0 0 0
Luling, Tex. Luverne, Minn. Lykens, Pa. Lyndon, Vt. 1/							3		3	32 11 21	35 11 21		85 7 *
Lyons, Ill.							1	1	2	14	16		*
Lyons, Kans. Lyons, N. Y. McCamey, Tex. McDonald, Pa. McGehee, Ark.							16	1	1	6 59 26 15 42	6 60 26 15 58	2	16 7 0 0 * 275 9
McLeansboro, Ill. McMechen, W. Va.							2		2	20 19	22 19	1	*
McMinnville, Oreg. 1/ McMinnville, Tenn. Macon, Mo.							4 3		4 3	3.4 1.6	38 19	1	105 3
Madawaska, Me. Madill, Okla. Madison, Fla. Madison, Me. Magnolia, Ark.							2 24 5	5	2 27 6	5 54 64 59 25	5 56 91 59 31	1 3	55 7 296 7 0 0 195 5
Malden, Mo. Manatee, Fla. Manchester, Ga. Manchester, Iowa							1 2		1 2	5 3 24 19	4 5 26 19		* * 76 *
Mangum, Okla. Manheim, Pa. Mannington, W. Va. Mansfield, Comn. Mansfield, Ia.				1			2		2	44 41 25 2 65	46 41 25 2 80		43 5 0 0 0 0 187 5
Maquoketa, Iowa Marceline, Mo. Marcus Hook, Pa. Marfa, Tex. Margate City, N. J.							1 1 2		1 1 2	50 51 20 57 26	50 52 21 59 26		0 0 51 5 53 9 0 0
Mariama, Ark. Marine City, Mich. Marion, Ioma							28	1	18	59 39 29	77 39 50	1 3	235 8 0 0 53 5

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STATE UNITED STATES

				SY	PHILI	S DETE	CTEC			SYPHILIS		PERSONS	SYP
CITY				EARLY L			NO SUSPI EARLY LE	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PA PE 10
SIZE	SERO.	SERO.	DOUBY-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD YEST DATA	SERO-	DOUBT-	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	PUL	DETECTED				WHOLE N
2,500 - 5,000 (Continued) Marion, N. C. Marked Tree, Ark. Marlow, Okla. Marseilles, Ill. Marshall, Ill.		1					1		1 1	6 26 44 20	6 27 45 20 18	1 1	3 2
Marshall, Minn. Mart, Tex. Martin, Tenn. Marysville, Kans. Marysville, Chio				1			1 3 7 2		2 3 7 2	49 15 68 56 31	51 18 75 58 31	1	0 2
Mason, Mich. Masontown, Pa. Matawan, N. J. Mauch Chunk, Pa. Maumee, Ohio							1		1	56 37 37 11 48	56 37 37 11 49	1 1 2	2
Mauston, Wis. Mayfield, Pa. Mayfield Heights, Ohio Mayville, Wis. Maywood, N. J.										26 34 21 44 35	26 34 21 44 33		
Medfield, Mass. Medina, Ohio Medway, Mass. Melbourne, Fla. Melvindale, Mich.	,						2		2 5	9 106 2 34 41	9 108 2 37 41	1	
Memphis, Tex. Mena, Ark. Menadota, Ill. Menlo Park; Calif. Merchantville, N. J.							2 1 2	1	2 1 5	30 8 7 42 85	32 8 8 42 88		3
Mexico, Me. Meyersdale, Pa. Miami, Ariz. Middlebury, Vt. 1/							4	2	2 4	12 29 34	12 31 38		10
Middleport, Chio							1		1	53	54		
Middlesex, N. J. Middletown, R. I. Midland Park, N. J. Midvale, Utah Milan, Tenn.					1		3	3	7	42 31 42 27 30	43 31 42 27 37	1 2	18
Milford, Del. Milford, Del. Milford, N. H. Millen, Ga.							1 2 2	1	1 3 2	22 22 18 40	23 25 18 42	1	ע
Millersburg, Pa. Milltown, N. J.							ĩ		ĩ	39 27	40 27		2
Mill Valley, Calif. Milo, Me. Mineola, Tex. Minerva, Ohio	1						9		10	64 14 67 17	64 14 77 17		12
Missouri Valley, Iowa Mitchell, Ind. Mobridge, S. Dak. Mohawk, N. Y. Monahans, Tex.							2		2	19 32 12 33 38	19 34 12 33 40	2	
Monett, Mo. Monroe, Ga. Monte Vista, Colo.							2		2	20 22 24	20 24 25		

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						-	11 15, 194	-					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSF	ricious	EARLYL	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
BY SIZE		PRIMAR	Υ	SECON	DARY	PRIMARY	EARLY LE	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
	SERO- NEG.	SERO- POS.	FUL	SERO- POS	FUL.	NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO DECI-
2,500 - 5,000 (Continued) Montgomery, W. Va. Monticello, Ark. Monticello, Ill. Monticello, Ind. Monticello, Iowa		2					7 4 2		9 4 2	51 25 15 50 26	60 29 15 52 26		150 0 137 9 * 58 5 0 0
Monticello, N. Y. Montoursville, Pa. Montpelier, Idaho 1/ Montpelier, Ohio							2		2	65 12 45	67 12 46	11	29 9
Montrose, Colo.										52	52	1	00
Montville, Conn. Moosic, Pa. Morehead City, N. C. Morganfield, Ky. 1							1	2	3	1 7 18	1 7 21		*
Morrilton, Ark.							3		5	68	71		42 8
Morrison, Ill. Morristom, Vt. 1										10	10	3	0 0
Moss Point, Miss. Mountain View, Calif.							6 5		6 5	42 64	48 69		125 0 72 5
Mount Healthy, Ohio Mount Joy, Pa. Mount Morris, N. Y. Mount Olive, Ill. Mount Olive, N. C.							1		1	52 17 64 28 3	56 18 65 28 3	1	71 4 * 15 4 0 0
Mount Penn, Pa. Mount Pleasant, Iowa Mount Pleasant, Tenn. Mount Pleasant, Tex. Mount Rainier, Md.	1 2	2		1			2 15 7	5 1	2 21 13	16 26 56 47 20	16 28 77 60 20	2	71 4 272 7 216 7
Mount Sterling, Ky. 1/ Mount Union, Pa.							1		1	43	44		22 7
Mount Vernon, Wash. Mullens, W. Va. Mullins, S. C.							10	1	1	15 41	16 52		211 5
Muncy, Pa. Munising, Mich.										17 50	17 50		* 0 0
Murray, Ky. 1/ Myerstown, Pa. Nameoki, Ill.										11 2	11 2	1	*
Nantucket, Mass. Napoleon, Ohio Nappanee, Ind. Nashville, Ark. Needles, Calif.							1 2 4	1	1 3 4	27 38 33 20 40	27 58 54 25 44	1	0 0 0 0 29 4 * 90 9
Neillsville, Wis. Neodesha, Kans. Nephi, Utah Newada, Iowa New Albany, Miss.							7	1	8	5 42 8 27 48	5 42 8 27 56	1	0 0 * 0 0 142 9
Newark, Del.										31	31	2	00
Newberry, Mich. Newburry, Mich. Newburgh Heights, Ohio New Castle, Del.							1		1	51 45 21	51 46 21	2	0 0 21 7
New Cumberland, Pa. New Hampton, Iowa							1		1	65 52 44	66 52 44	1 2	15 2 0 0 0 0

FEDERAL SECURITY AGENCY
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STATE UNITED STATES

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
ar a		susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	RATE
ET SIZE		RIMAR	Y	SECON	DARY	PROMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTE
	SERO- NEG.	SERO- POS.	FUL	SERO- POS.	DOUBT- FUL	SECONDARY 800 BLIVER TEST DATA	SERO- POSITIVE	DOUBT- PUL	DETECTED	123723		STPHILLS	WHOLE NO.
2,500 - 5,000 (Continued) New Hyde Park, N. Y. New Lexington, Chio New London, Wis. Newmarket, N. H. New Martinsville, W. Va.	1						1 2 1	1	3 5 2	108 68 24 4	111 71 26 4 46	4	27 42 76 * 21
New Milford, N. J. Newport, Ark. Newport, Tenn. Newport Vt. 1 Newport Beach, Calif.	1						6 2	1	7 5	57 35 45 51	57 40 46 51	1	0 175 65
New Smyrna Beach, Fla. Newton Falls, Chio Newtown, Com. New York Mills, N. Y. Nicholasville, N. Y.							4 2 2	1	5 2 2	6 50 55 51	11 52 55 55		# 58 0 57
Nitro, W. Va. Nocona, Tex. Nokomis, Ill. North Augusta, S. C. North Paltimore, Ohio							1	1	2	27 11 11 12 28	27 11 11 14 28		0 * *
North Bellevernon, Pa. North Bend, Oreg. 1/ North Brookfield, Mass. North Canton, Ohio North Catasauqua, Pa.							1		1	9 37 17	7 9 37 18		# HS
North Charleroi, Pa. North East, Pa. Northfield, Minn. Northfield, N. J. Northfield, Vt. 1/							1		1	8 26 29 19	9 26 29 20		版 0 0 事
North Haledon, N. J. North Kansas City, Eo. North Kingstown, R. I. North Manchester, Ind. North Mankato, Minn.										21 67 5 19 12	21 67 5 19 12	1	* O * *
North Olasted, Ohio Northport, Ala. Northport, N. Y. North Reading, Mass. North Royalton, Ohio							2	1	2 2	8 19 66 29 18	8 21 68 29 18	2	* 29 0 *
North Sacramento, Calif. North St. Paul, Minn. North Smithfield, R. I. Northumberland, N. H. Northumberland, Pa.							2		2	58 1 15 1 53	40 1 15 1 85	2	50 * * * 57
North Vernon, Ind. Northville, Mich. North Wilkesboro, N. C. Norton, Kans. Norton, Mass.						1			1	56 40 8 55 1	37 40 3 55 1	2	27 0 * 0 *
Norton, Va. Norway, Me. Norway, Mich. Norwood, Pa. Nowata, Okla.							5	1	5	44 22 9 2 2 56	49 22 9 2 42		102 * * * 142
Oakdale, Calif. Oakdale, Ia. Oak Hill, W. Va. Oakland, Me.							4		4	59 59 17 6	59 65 17 6	1	0 65 *

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				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYF
CITY				EARLY L			NO SUSPIN	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	FI I
8128	SERO- NEG.	SERO- POS.	BOUBT- FUL	SERO- POS.	DARY BOUST- FUL	PRIMARY AND SECONDARY NO BLOOD YEST BATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	TE
2,500 - 5,000 (Continued) Oakland City, Ind. Oak Lawn, Ill. Oaklyn, N. J. Oberlin, Ohio Ocean City, N. J.							1 1 2		1 1 2	9 19 50 59 50	9 19 51 40 52		WHOLE
Oceanport, N. J. Oceanside, Calif. Oceanswoc, Wis. Ogallala, Nebr. Oglesby, Ill.							1	1	1	6 46 43 66 25	6 47 43 67 25		2
Okemah, Okla. Dlathe, Kans. Dld Orchard Beach, Me. Dlney, Tex. Dmak, Wash.							5 1 1		5 1 1	51 35 2 24	54 36 3 24	1	5 5
Onawa, Iowa O'Neill, Nebr.							1		1	29	50	1	1
Ontario, Oreg. 1/ Opp, Ala. Oradell, N. J.										54 23	54 23	1	
Oregon, Ill. Orem, Utah										27	27		
Orono, Me. Oroville, Calif. Orrville, Ohio							4		4	109 78	2 115 78		1
Osage, Iowa Osawatomie, Kans. Oseeola, Ark. Oseeola, Iowa Otsego, Mich.							15	4	19	25 23 50 48 26	25 23 69 49 26		2:
Overland, Mo. Oxford, Hass. Oxford, Hiss. Oxford, N. C. Oxford, Ohio							12	4	16	20 91 27 15	20 107 28 15	1	14
Oxford, Pa. Ozark, Ala. Paducah, Tax. Pahokee, Fla. Palm Beach, Fla.		1		1			1 1 4 2 8	1	1 1 4 8 11	19 12 40 8 36	20 13 44 11 47		22
Palmetto, Fla. Palm Springs, Calif. Palmyra, N. T. Paola, Kans. Paramua, N. J.	1						1 1 1	1	1 1 5	3 32 42 24 30	4 53 45 24 50		2 6
Paris, Ark. Paris, Me.										25	25		
Park Čity, Utah Park Falls, Wis. Park Rapids, Minn.							1		, 1	26 56 18	26 37 18	1	2
Park Ridge, N. J. Pasadema, Tex. Paso, Wash. Paso Robles, Calif. Pass Christian, Miss.							2 1 2	1	1 3 1 2	50 24 17 25 18	31 27 18 25 19	- 1 - 1	212
Patton, Pa. Pawnee, Okla. Paxton, Ill. Payette, Idaho 1/							2		1 2	51 52 2	52 54 2	1	200

STATE WITH STATES

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4797				51	PHILI	S DETE	CIED			SYPHILIS		PERSONS	SYPH
CITY BY SIZE	-	SUSF		SECON		PRIHARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
SIAM	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBY-	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	SYPHILIS	TEST
2,500 - 5,000 (Continued) Payson, Utah Pearsall, Tex. Pecos, Tex. Pelham, Ga. Pella, Iowa							1 3 7	1	2 3 7	26 35 60 29 22	26 35 63 \$6 22	1	5 4 19
Pelly, Tex. Pembroke, N. H. Pen Argyl, Pa. Penbrook, Pa. Peoria Heights, Ill.							1		1	20 14 17 8	21 1 14 17 8		
Pepperell, Mass. Perkasie, Pa. Perry, Fla. Perry, N. Y. Perrysburg, Ohio							4	2	6	56 55 47 59	36 61 47 39	1	9
Perryville, Mo. Petersburg, Ill. Petersburg, Ind. Pharr, Tex. Philadelphia, Miss.							1 3 4 12	1 2	1 4 4 14	39 16 42 27 46	39 17 46 31 60		8 12 23
Philipsburg, Pa. Phoebus, Va. Phoenix, Ill. Pledmont, Ala. Piedmont, W. Va.							1 2 1	1	1 5 1	15 24 28 17 6	16 27 29 17 7		11 5
Pierre, S. Dak. Pikeville, Ky. 1/ Pinckneyville, Ill. Pincville, Ky. 1/ Pincville, Ky. 1/ Pincville, La.							7		7	1 58	1 45		15
Pipestone, Minn. Pittsburg, Tex. Pittsfield, Ill. Pittsfield, Me. Flacerville, Calif.							7 1 1	1	8 1 1	60 56 19 56 72	60 44 20 37 72	1	18
Platteville, Wis. Plattsmouth, Nebr. Pleasant Ridge, Mich. Pleasantville, N. Y. Plymouth, N. H.								1	1	17 46 14 47 5	17 46 14 48 3	1 2	2
Plymouth, Wis. Pocahontas, Ark. Pocahontas, Va. Pocomoke City, Md. Point Pleasant, W. Va.							4 5	2	4 7	44 3 10 30 32	44 3 14 37 32	2 1	18
Polk, Pa. Pomeroy, Chio Pompano, Fla. Pompton Iakes, N. J. Ponchatoula, Ia.	1	1					1 17 1 7	1	1 18 1 9	4 88 52 46 55	4 89 70 47 64	2 1	25 2 14
Portage, Pa. Port Carbon, Pa. Port Clinton, Ohio Porterdale, Ga. Port Gibson, Miss.							2	1	2 9	46 18 70 21 40	47 20 70 21 49		18
Portland, Conn. Portsmouth, R. I.										17 25	17 25		

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLYL			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA
STA	SERO-	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS DÉTECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE N
2,500 - 5,000 (Continued) Port Townsend, Wash. Port Vue, Pa. Port Washington, Wis. Poteau, Okla. Potsdam, N. Y.							1	1	1	4 35 64 117	4 35 65 118	1	1
Poultney, Vt. 1/ Prairie du Chien, Wis. Prattville, Ala. Prescott, Ark. Preston, Conn.							1 5	2	1 5	50 15 59	30 14 64		7
Preston, Idaho 1/ Providence, Ky. 1/ Provincetown, Mass. Pryor Creek, Okla. Pullman, Wash.										28 50 5	28 50 3	5	
Purcell, Okla. Quanah, Tex. Quincy, Fla. Quitman, Ga. Ramsey, N. J.		1					1 4 8 8		1 4 8 9	47 45 80 40 29	48 49 88 49 50	1	2 8 9 18 3
Randolph, Vt. 1/ Ranger, Tex. Raritan, N. J. Raymond, Wash.							1		1	28 12	29 12		5
Raymondville, Tex.							9	1	10	71	81.		1.2
Rayne, Ia. Red Bluff, Calif. Red Lion, Pa. Red Lodge, Mont. Redwood Falls, Minn.						,	5 1 2	1	6 1 2 1 1	76 64 12 26 27	82 65 14 27 28		3 3
Reedley, Calif. Reedsburg, Wis. Refugio, Tex. Rehoboth, Mass. Lenovo, Pa.							1 7 1		7	46 28 44 6 40	47 26 51 6 41		13
Rensselaer, Ind.										1.5	15		
denton, Wash. texburg, Idaho 1/ deynoldsville, Pa. dichfield, Utah										2 0 8	20 8		
dichford, Vt. 1/ tichland Center, Wis. dichmond, Mo. tidgefield, Conn. tidley Park, Pa.							1 2		1 2	28 26 53 11	28 27 35 11		60 68
tipley, Tenn. dpon, Wis. dttman, Chio dtverdale, Ill. diver Edge, N. J.							2	1	3 1	55 31 40 8 38	58 32 40 8 38	1	53
tiver Falls, Wis. tiver Grove, Ill. tiverton, Wyo. toanoke, Ala. toaring Spring, Fa.							1 1 5	1	1 1 4	25 23 11 51 5	25 24 12 55 5		7
cobinson, Ill.							ı	1	2	5 16 45	8 18 45	2	

FOR Cities (Continued)
STATE UNITED STATES

FEDERAL SECURITY AGENCY. U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED						
CITI				EARLY L			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILIS RATE PER 1000
8123	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO SLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
2,500 - 5,000 (Continued) Rochester, Mich. Rocksway, N. J. Rock Falls, Ill. Rockingham, N. G. Rockmart, Ga.							1 8 1	1	1 2 5 1	154 84 41 51 25	155 34 42 34 26	2	6 S 0 C 23 S 88 2 38 S
Rockport, Mass. Rock Rapids, Iowa Rockwood, Tenn. Rocky Ford, Colo. Rocky Hill, Conn.							5 2		3 2.	17 59 55 35	17 59 58 37 31	1	51. 7 54. 1
Rogers, Ark. Rogers City, Mich. Romeo, Mich. Roodhouse, Ill. Roseburg, Oreg. 1/										20 33 41 7	20 33 41 7		0 0
Rosenberg, Tex. Rossville, Ga. Roundup, Mont. Roxboro, N. C.	1			2			5 5		8 3	43 17 35	51 20 35		156
Royersford, Pa. Rumson, N. J. Runnemede, N. J. Rupert, Idaho	,									23 5	9 23 5		*
Russell, Kans. Russellville, Ala.							1 4	1	5	56 77	37 82	1	27 61
Russellwille, Ky. 1/ Sac City, Iowa Sag Harbor, N. Y. St. Albans, W. Va. St. Anthony, Idaho 1/							6		6	26 55 45	26 35 51		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
St. Clair, Mich. St. Clairsville, Ohio Ste. Genevieve, Mo. St. George, Utah St. Hélens, Oreg. 1/							1	1	1	41 24 14 9	42 25 14 9	1	25 40 #
St. Ignace, Mich. St. James, Mich. St. Johns, Mich. St. Louis, Mich. St. Martinsville, La.	1						1 1 5		2 1 1 5	26 41 14 41 96	28 42 14 42 101		71 25 8 25 8 49 9
Salem, Ind. Salem, Mo. Salem, N. H. Salem, W. Va.								1	1	20 64 25 6	20 65 25 6		15 4
Salida, Colo. Salisbury, Conn.							2	1	3	27	30		100
Saltville, Va. San Carlos, Calif. Sandersville, Ga. San Diego, Tex.				5			1 8 4	1	1 9 9	24 53 23 58 84	24 55 24 47 95	1 1	191 96
Sandpoint, Idaho Sandwich, Ill. Sanford, N. C. Sanger, Calif. San Saba, Tex.		1		1			1 2 2		1 5 3,	7 6 41 30	7 7 44 33		* 68 90
Saugerties, N. Y. Sauk Center, Minn. Sauk Rapids, Minn.	1						2		2	95 17 14	97 18 14	5 1	20

FOR Cities (Continued)
STATE UNITED STATES

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TATE UNITED STATES	PERI	OD Kei	FOFUS			S DETE	11 15, 194 CTED	1					
OLLI		SUSF	ricious	EARLYL		DETE	NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
SIZE		PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD YEST DAYA	SERO- POSITIVE	DOUBT-	DETECTED	TESTED		SYPHILIS	WHOLE NO DECI-
2,500 - 5,000 (Continued) Sausalito, Calif. Savanna, Ill. Sayre, Okla. Scarborough, Me. Schuyler, Nebr.										48 19 2 1	48 19 2 1	1	0 0
Scituate, Mass. Scituate, R. I. Scotland Neck, N. C. Scottsboro, Ala. Sea Cliff, N. Y.							1	1	1 2	1 4 7 30 29	1 4 8 32 29	1	62 5
Seaford, Del. Seagraves, Tex. Searcy, Ark. Seaside, Oreg.							1 1 1		1 1 1	78 14 19	79 15 20		12 7
Sebring, Fla.										2	2		*
Sebring, Ohio Sedro-Woolley, Wash.							1		1	62	63		15 9
Seekonk, Mass. Selinsgrove, Pa. Selma, Calif.							1 4		1 4	9 2 44	9 3 48		# # 85 5
Seward, Nebr. -Seymour, Tex. Shadyside, Ohio Shamrock, Tex. Sharon, Mass.							1 2 3	1	3 3	36 72 37 9 2	37 75 40 9 2	2	27 0 40 0 75 0
Sharon Hill, Pa. Sheboygan Falls, Wis. Shelby, Mont. Shelbyville, Ill. Shelbyville, Ky. 1/										6 29 38 21	6 29 38 21		* 0 0
Sheldon, Iowa										17	17		#
Shelton, Wash. Shillington, Pa. Shinnston, W. Va. Shirley, Mass.							1		1	31 45	32 45	1	51 5 0 0
Sidney, Mont. Sidney, Nebr. Sidney, N. I. Sierra Madre, Calif. Signal Hill, Calif.							1	1	1 2	22 60 54 39 1	22 60 55 41 1		* 0 0 18 2 48 8 *
Siloam Springs, Ark. Silsbee, Tex. Silver Creek, N. Y. Silverton, Ohio Silverton, Oreg. 1							1		1	42 41 26 26	42 42 26 26		0 0 25 8 0 0 0 0
Silvertown, Ga. Silvis, Ill. Simsbury, Conn. Sinton, Tex. Sisseton, S. Dak.							3		3	14 37 15 24	14 37 18 24		* 0 0
Sistersville, W. Va. Slater, Mo. Slatington, Pa. Slaton, Tex. Sleepy Eye, Minn.							1		1	9 31 24 22 29	9 31 24 23 29		* 0 0
Slidell, La. Sloan, N. Y. Smithfield, N. C.							6 1		6	28 10 6	34 11 6		176 5

TABLE 34- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	F1 1
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PEF TE
2,500 - 5,000 (Continued) Smithfield, R. I. Smithville, Tex. Snohomish, Wash.							1 2		1 2	4 19	5 21		
Snyder, Tex. Socorro, N. Mex.							1		1	29 28	29 29		
Sonora, Tex. Souderton, Pa. Southampton, N. Y. South Beloit, Ill.							1 1 2		1 1 2	25 30 47	26 31 49		
South Berwick, Me.										42	42	4	
South Connellsville, Pa. Southern Pines, N. C. South Fork, Pa. South Glens Falls, N. Y. South Greensburg, Pa.							1 4	1	1 4 2	14 2 29 1	15 6 29 3	1	
South Haven, Mich. South Sioux City, Nebr.										53 29	53 29	1	
Southwest Greensburg, Pa. South Windsor, Conn. Spangler, Pa.	1								1	16 13	17 13	2	
Spanish Fork, Utah Sparta, Ill. Sparta, Tenn. Spencer, N. C. Spindale, N. C.							1	1	1 2	41 23 28 5	41 23 29 7		
Spooner, Wis. Spring City, Pa. Springdale, Ark. Springdale, Pa. Springfleld, Oreg. 1							1	2	1 2	11 24 17 27	11 24 18 29		
Springhill, La. Spring Valley, N. Y. Springville, N. Y. Springville, Utah Stafford Springs, Conn.							5 1 2		5 1 2	40 87 38 36 97	45 88 38 36 99	2	1
Stamford, Tex. Staples, Minn. Starkville, Miss. Staunton, Ill. Steger, Ill.							1 17 2	4	1 1 21 2	28 24 49 30 8	29 25 70 32 8	1	3
Stephenville, Tex. Stoughton, Wis. Sturgts, S. Dak. Suffern, N. Y. Suffield, Conn.		The state of the s					1		1	45 44 8 88 62	45 44 8 89 62	1	
Sugar Notch, Pa. Sullivan, Ill. Sullivan, Mo. Sulphur, La. Sulphur, Ckla.							2		2	7 18 18 39 40	7 18 18 39 42	1	
Summerville, S. C. Sunryvale, Calif. Superior, Nebr. Susquehanna Depot, Pa. Sutton, Mass.							1	1	5 1	28 61 25 24 3	33 62 25 24 3		3
Swainsboro, Ga. Swansea, Mass. Swanton, Vt. 1	1						8	3	12	35	47 1	1	1

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				SY	PHILI	S DETE	CTED			EVENTINE			
CITY		SUSF	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS	T	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPH RAT PE
SIZE	-	PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	100 PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY ING BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST WHOLE NO
2.500 - 5.000 (Continued) Swarthmore, Pa. Sweetwater, Tenn. Sycamore, Ill. Sylvania, Ga. Taft, Calif.							2		2.	51 25 29 56 96	53 25 29 43 96	1	163
Taft, Tex. Tahlequah, Okla. Tallmadge, Ohio Tana, Iowa Tarpon Springs, Fla.							3	1	4	23 48 1 18 24	25 52 1 18 28	1	70
Teague, Tex. Tecumseh, Mich. Templeton, Mass. Thomaston, Conn.				2			4 1 2		6	25 18 22 15	51 19 22 15	1 2	19
							~		2	82	84		2
Thomaston, Me. Thomson, Ga. Ticonderoga, N. Y. Tillamook, Oreg. 1/							1		1	2 18 53	2 19 53		
Tippecanoe City, Ohio							1		1	27	28		9
Tipton, Iowa Toadlena, N. Mex.										2	2		
Tomah, Wis. Tomahawk, Wis. Tomkawa, Okla.							1		1	16 25 38	17 25 39	1	
Toppenish, Wash. Towanda, Pa. Tracy, Calif. Tracy, Minn. Trafford, Pa.		1					2		3	20 15 24 27 28	20 15 27 27 28		נו
Trenton, Tenn. Trion, Ga. Trumann, Ark. Tullahoma, Tenn. Turlock, Calif.							6		6	73 8 17 20 65	79 8 17 21 67	1	2
Puscola, Ill. Puskegee, Ala. Pro Harbors, Minn. Whiah, Calif. Union City, Ind.							2 1 1	3	5 1 1 1	30 62 56 44 44	30 67 57 45 45	2	2 2 2
Union City, Pa. Union Springs, Ala. Upper Sandusky, Ohio Valdese, N. C. Vandalia, Wo.							10 1		10 1	9 52 66 3 17	9 62 67 5	,	16
Vermillion, S. Dak. Vero Beach, Fla. Verona, Pa.	3								3	9 7 47	9 7 50		6
Versailles, Ky. ⅓ Vidalia, Ga.							3		3	15	18		
Ville Platte, Ia. Vinton, Iowa Vinton, Va. Virden, Ill. Virginia Beach, Va.							6		6	60 39 2 19	66 39 2 19	1	
Viroqua, Wis. Wadena, Minn. Wadesboro, N. C.							14		14	19 37 10	19 37 24		

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY				EARLYL			NO SUSPI	SIONS	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	FLA PI
812	SERO- NEG.	SERO-	DOUBT-	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PER
							10011112	705					WHOLE
2,500 - 5,000 (Continued) Wagoner, Okla. Wahoo, Nebr. Wahpeton, N. Dak. Wakefield, Mich. Walden, N. Y.							1		1	59 20 29 74 51	63 21 29 75 51	1 1	
Walhalla, S. C.										11	11		
Wallace, Idaho 1/ Walterboro, S. C. Walton, N. Y. Wanaque, N. J.		1					6		7	24 57 7	31 57 7		23
Wappingers Falls, N. Y.										17	17		_
Warren, Ark. Warren, Mass.							8	1	9	63	72 6		1
Warsaw, N. Y. Warwick, N. Y.							2		2	41 32	42 34		
Waseca, Minn. Washington, Ga. Washington, N. J. Washington Park, Ill. Waterbury, Vt.							2		2	10 19 36 2	10 21 36 2		
Waterford, N. Y.							1	1	2	137	139	6	
Waterloo, N. Y. Water Valley, Miss. Watkins Glen, N. Y. Watonga, Okla.							8 3 3		8 3 3	36 79 33 60	36 87 36 63	2	
Watseka, Ill. Wauchula, Fla Waukon, Iowa Waupaca, Wis.	1						1		1 1 1	52 43 44 46	33 44 45 46	2 1	
Wauseon, Ohio Waverly, Iowa										37	50 37	1	
Wayland, Mass. Wayne, Mich. Wayne, Nebr. Waynesboro, Ga.							1 8	1	1 9	1 199 20 35	1 203 21 44	10	2
Waynesburg, Pa.							3	1	4	32	36		1
Waynesville, N. C. Weatherford, Okla. Weatherly, Pa. Weiser, Idaho 1/										52 11	52 11	1	
Wellington, Ohio Wellington, Tex. Wellsboro, Pa. Weslayville, Pa. West Bridgemater, Mass.	1						6		7	23 34 27 12 3	23 41 27 12 3		1
Westbury, N. Y. West Caldwell, N. J.							7	1	8	147	155	4	
West Chicago, Ill. West Des Moines, Iowa Westernport, Md.							1 2	1	1 3	17 24 16	17 25 19		
Western Springs, Ill. Westerville, Ohio Westfield, N. Y. Westford, Mass. West Haverstraw, N. Y.							2	1	5	13 36 37 1 13	15 59 57 1	1	
West Helena, Ark. West Homestead, Pa. West Memphis, Ark.							8	1	9 7	17 15 25	26 15 30		3

TABLE SA -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS			
CITY		SUSF	ricious	EARLYL	FSIONS		NO SUSP	cious		NOT DETECTED	TOTAL	WITH NO DATA	RA
SIZE		PRIMAR	1	SECON	1	PRIMARY	EARLY LI	ESIONS	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR	PER
	SERO- NEG.	POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	. 20125		SYPHILIS	WHOLE
2,500 - 5,000 (Continued) Westminster, Md. Westmont, Ill. Westmont, Pa. West Newton, Pa. Weston, Mass.							1	1	2	55 15 2 21 5	35 15 2 23 3	1	
West Paterson, N. J. West Plains, Mo. West Point, Ga. West Point, Nebr. Westport, Mass.							2 2	1	2 2	23 23 29 32 8	24 25 51 32 8	1	8 6
West Reading, Pa. West Rutland, Vt. 1										50	50		
West Terre Haute, Ind. Westville, Ill. Westville, N. J.							1	1	1	56 15 59	57 15 40	1	2
Westwego, La. Westwood, Mass.							5		5	67	72		6
West Wyoming, Pa. Wetumpka, Ala. Wharton, N. J.							3		5	8 18 42 46	8 18 45 46	1	6
Wharton, Tex. White Bear Lake, Minn. Whitefish, Mont.							13		15	55 3 22	68 3 22	1	19
White Hall, Ill. Whitehall, N. Y.							3		5	26 63	26 66	1	4
Whitesboro, N. Y. Whiteville, N. C. Whitewater, Wis. Whitmire, S. C. Wickliffe, Ohio							2		2	27 5 17 27 36	27 5 17 29 36		5
Wilbraham, Mass. Willard, Ohio Williams, Ariz. Williamsburg, Va. Williamston, N. C.							1 6		1 6	1 48 13 51 4	1 48 14 57 4		10
Williamston, S. C. Williamstown, Mass.							2	1	3	17	20		
Williamstown, Pa. Williamsville, N. Y. Willoughby, Ohio							1		1	1 38 105 104	1 59 105 105	1 2	2
Wilmington, Mass. Wilton, Conn.							1		1	42 18	42 19	4	
Wilton, Me. Winchester, Tenn. Winder, Ga.							4	1	1 4	26 37 27	26 38 31		12
Windom, Minn.								1	1	23	24		
Windsor, Vt. 1/ Windsor Locks, Conn. Winnfield, La. Winnsboro, La.							10 15	2 3	12 18	101 49 79	101 61 97	1	19
Winnsboro, S. C. Wincna, Miss. Winslow, Ariz. Winslow, Me. Winter Garden, Fla.							7 1 7	1	8 1 1	55 6 28 22 58	63 7 29 22 65	4	12 3 10
Winter Park, Fla. Winterset, Iowa Winthrop, Me.							3		3	40 25 25	43 25 23		6

STATE WELVED STATES	PERI	OD Be	ports 1	Received	thro	ugh Apr	11 15, 194	1		V			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSI		BECONI		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER	PER 1000
SIIS	SERO- NEG.	SERO- POS.	DOUBY- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
2.500 - 5.000 (Continued) Wolfeboro, N. H. Wood-Lynne, N. J. Woodruff, S. C. Woodstock, Vt. 1/ Worland, Wyo.							3		3	11 29 29	11 29 32		* 0 0 95 8 *
Wrentham, Mass. Wynne, Ark. Wyoming, Ohio Wyoming, Pa. Wyomissing, Pa.							5 6		3 6	1 52 54 36 29	1 35 40 36 29	1	85 7 150 0 0 0 0 0
Wytheville, Va. Yoakum, Tex. York, Me. York, S. G. Yorkville, N. Y.	1						3 3 1	1	4 3 2	65 40 12 23 21	65 44 12 26 25	1 1	0 0 90 9 115 4
Youngwood, Pa. Yuba City, Calif. Zeeland, Mich. Zeigler, Ill.							6		6	107 82 6	115 82 6	3	53 1 0 0
Total	45	22	1	55	2	4	2,275	305	2,687	46,928	49,615	450	54 2
City Unknown	9	6		8	1	2	567	46	454	7,586	7,820	82	55 5
Total	412	170	14	235	22	21	25,858	5,026	29,736	611,547	641,285	5,652	46 4

^{*} Insufficient data

1 The data supplied by the health authorities of Idaho, Rentucky, Oregon, and Vermont did not contain information for individual cities.

FOR Size of City
STATE UNITED STATES

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

SINIE ONITING STREET	* 500 000	O TOOL	02 00 3	00007100	0032.00	offer solvy.	17 700 7041	-						-
				SY	PHILE	S DETE	CTED			SYPHILIS				
SIZE		SUSP	icious	EARLY LE	SIONS		NO SUSPI	cious		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER	-
OF CITY	F	RIMAR		SECONI		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSOI	vs.
V4.4.8	SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TESTE	0
	NEG.	POS.	FLH.	POS.	FUL	TEST DATA	POSITIVE	FUL				-	WHOLE NO.	HAL.
1,000,000 and nver	58	10	1	17	5	2	2,466	551	2,910	99,165	102,073	855	28	5
500,000 - 1,000,000	44	7		2		4	2,302	192	2,551	53,202	55,758	418	45	8
250,000 - 500,000 100,000 - 250,000	36 42	25	4	28	5	5	3,836 3,086	424 292	4,359 3,448	64,283 71,860	68,642 75,308	613	63 45	8
50,000 - 100,000	58	17		27	4	,	5,028	361 258	3,475	59.074	62,549	572 584	55 56	6
25,000 - 50,000 10,000 - 25,000	51	11 45	4	14 39	1 5	1 2	2,039 3,568	463	2,375 4,171	63,224 84,988	65,599 89,159	778	46	8
5,000 - 10,000	42	11 22	3	61. 53	1 2	· 5	2,871 2,275	334 305	3,326 2,687	61,439 46,928	64,765 49,615	541 450	51 54	4
2,500 - 5,000			-											
City Size Unknown	9	6		5	1		367	46	434	7,386	7,820	82	55	
Total	412	170	14	233	22	21	25,858	3,026	29,756	611,547	641,285	5,652	46	4
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											The state of the s			
									new controls.					
									The same of the sa					
												1		
					1			1	1					

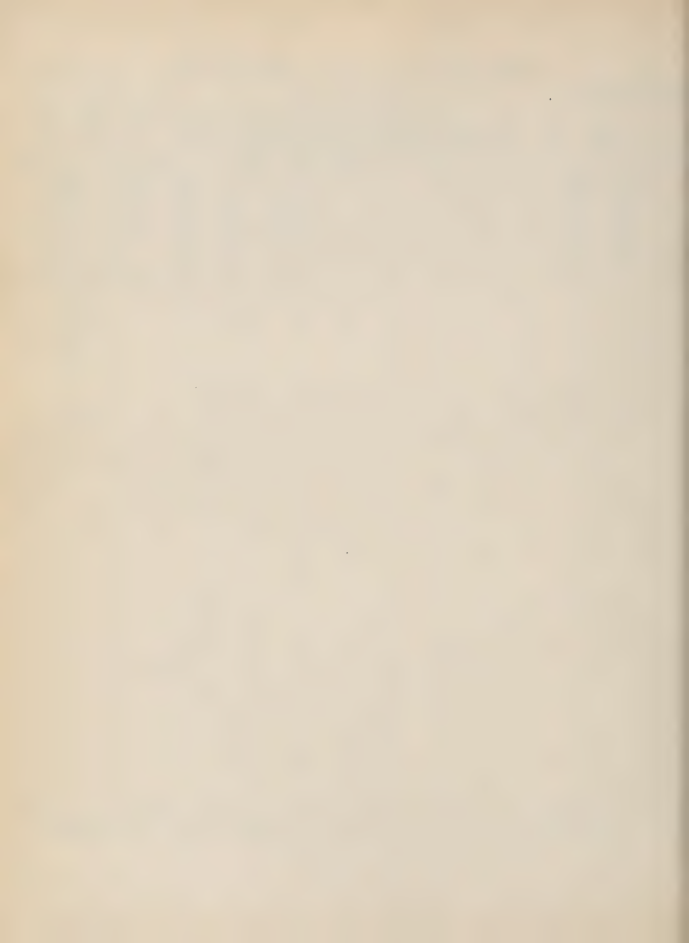


TABLE 12 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			CVBU!!!			
RESIDENCE			SUSF	PICIOUS	EARLYL	ESIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI
RACE AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD T	SIONS	PERSONS		PERSONS TESTED	EXAMINATION	PER 1000
		SERO- NEG	SERO- POS	DOUBT-	SERO. POS	DOUBT- FUL	SECONDARY MO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	160160	OR TEST FOR SYPHILIS	PERSON
									100					WHOLE NO
JRBAN WHITE	40.00													
	18 - 20	1						42	3	46	75 1,872	75	23	0
	26 - 30	ī						34	6	41	855	1,918	23	24 45
	31 - 35							26	2	28	521	549	8	51
	36 - 40							1		1	8	9		*
URBAN NEGRO														
	18 - 20							32		52	326	358	3	89
	21 - 25				1			216	22	239	1,039	1,278	14	187
	26 - 30 31 - 35							180	14	194 142	407	601	8	322
	36 - 40							4	70	4	23 9	381 13	3	372
JRBAN OTHER RACES														
	18 - 20 21 - 25							1 8	2	10	6	7		*
	26 - 30							2	2	2	56 31	66 33	2	151
	31 - 35							1		1	14	15		*
	36 - 40													
RURAL WHITE														
TOTAL WITTE	18 - 20							1	2	3	273	276	2	10
	21 - 25							39	6	4.5	4,046	4,091	33	11
	26 - 30							34	5	39	1,676	1,715 757	12	22
	31 - 35 36 - 40							29	1	30 2	727 29	757 31	7	39 64
	00 40							-	_	~	20	21		04
RURAL NEGRO														
	18 - 20	1	5		2			250	20	278	455	505	2	95 134
	26 - 30	-	"		ĩ			145	15	161	1,784	2,062 742	25	217
	31 - 35							82	9	91	277	368	4	247
	36 - 40							1		1	5	6		*
RURAL OTHER RACES														
TORAL OTHER RACES	18 - 20							2		2	12	14		*
	21 - 25							5		5	141	146		34
	26 - 30							4		4	62	66	+	60
	31 - 35							4	1	5	36	41		122
	30 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20	3						30		22	0.7	7.4		707
	21 - 25	1						10 5		11 3	23	34 8	2	323
	31 - 35							3			3	3	1	*
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20							1		1	2	3		*
	21 - 25							1.6	1	17	13	30	1	566
	26 - 30							15	1	16	1 2	17	1	*
	31 - 35							5		5	2	7	ĺ	*
	36 - 40					1		1		1		1		*
ESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20							1		1	1 2	2		*
	21 - 25										2	2		*
	26 - 30 31 - 35							2		2	1	1 2		*
	36 - 40									~		10		
JNKNOWN AND OTHER AGES					2			57	8	67	418	485	10	138
			-										175	89
TOTAL		4	5		6			1,423	141	1,579	16,034	17,613	1/3	09

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE ALABAMA

PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS WITH NO DATA	SYPHE
RESIDENCE RACE			SUSP	ricious	EARLY LI	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT, FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	120120		STPHILIS	WHOLE NO
URBAN WHITE	18 - 20												-	
	21 - 25	1						40	3	44	1,675	1,719	19	25
	26 - 30	1						33	6	40	730	820	3	48
	31 - 35							25	2.	27	478	505	8	58
	36 - 40										7	7		4
URBAN NEGRO														
	18 - 20													
	21 - 25				1			169	18	188	753	941	11	199
	26 - 30							142	13	155	321	476	6	325
	31 - 35 36 - 40							112	13	125	202	327 6	1	38
	30 - 40							. **		-				
URBAN OTHER RACES														
	18 - 20 21 - 25							0	2	10	E0	00	_	20
	26 - 30							8 2	2	10 2	50 26	60 28	2	16
	31 - 35							ĩ		1	13	14		1
	36 - 40													
DUDAL WILLTE														
RURAL WHITE	18 - 20													
	21 - 25							35	5	40	3,371	3,411	52	1
	26 - 30							32	5	37	1,443	1,480	9	2
	31 - 35							23	1	24	640	664	6	3
	36 - 40								1	1	1,9	20		
RURAL NEGRO														
	18 - 20													
	21 - 25	1	4		1			195	16	217	1,357	1,574	1.5	13
	26 - 30							119	14	133	475	608	10	21
	31 - 35 36 - 40							72 1	9	81	248	329 4	2	24
	30 - 40										3			
RURAL OTHER RACES														
	18 - 20							-		_		***		
	21 - 25 26 - 30							5		5 4	111 51	116 55		4
	31 - 35							4	1	5	31	36		13
	36 - 40							-	_		-			10
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	1						9		10	23	35	2	30
	26 - 30							2		2	5	7	1	
	31 - 35 36 - 40										5	5		
	30 - 40										1	1		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20							20		2.00				
	21 - 25 26 - 30							12	1	13 12	11	24 12	1	
	31 - 35							5	1	5	2	7		
	36 - 40										~			
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25										2	2		
	26 - 30										ī	1 2		
	31 - 35							2		2		2		
UNKNOWN AND OTHER AGES	36 - 40				1			53	7	61	375	436	9	1.5
TOTAL		4	4		3	-		1,117	118	1,246	12,482	13,728	137	9

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ATARAMA EDIOD Reports Received through April 15, 1941

SYPHILIS DETECTED			
SYPHILIS		PERSONS	SYPHIL
RESIDENCE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS DESCRIPTIONS	TOTAL	ON EITHER	PER
AGE-GROUP IN YEARS PRIMARY SECONDARY PRIMARY BLOOD TEST PERSONS PERSONS TESTED	TESTED	OR TEST FOR	PERSON
SERO- SERO- DOUBT- SERO- DOUBT- NEG. POS. FUL POS. TEST BATA POS. TIVE FUL POS. TIVE FUL POS. TEST BATA POS. TIVE FUL POS. TEST BATA POS. TIVE FUL POS.		SYPHILIS	WHOLE NO
URBAN WHITE	5 75		0
21 - 25 2 2 19			10
26 - 30 1 1 7.			13
31 - 35 36 - 40 1 1 1 1	1 2		22
URBAN NEGRO			
18 - 20 52 52 52	5 558	5	89
21 - 25 47 4 51 28 26 - 30 8	8 837		151
26 - 30 38 1 39 80 31 - 35 17 3 3 17	3 125 7 54	2	312 314
36 - 40			*
URBAN OTHER RACES	5 7		
	6 6		*
26 - 30	5 5		45
31 - 35 36 - 40	1		*
RURAL WHITE			
18 - 20 1 2 3 27			10
21 - 25 4 1 5 67.			7
26 - 30 2 2 23 31 - 35 6 6 6 8'			8 64
36 - 40			*
RURAL NEGRO			
18 - 20 42 6 48 45 42 6 48 42 6 42 6 42 6 42 6 42 6 42 6 42 6 43 44 6 45 45 45 45 45 45			95 125
26 - 30 1 26 1 28 100	134		209
31 - 35 36 - 40 10 20	39	2	256
RURAL OTHER RACES			
18 - 20	14		*
21 - 25			0
26 - 30 31 - 35			*
36 - 40	, ,		ж
RESIDENCE NOT GIVEN WHITE			
18 - 20 21 - 25	1		*
26 30 1 1 1	1		*
31 - 35 36 - 40			
RESIDENCE NOT GIVEN NEGRO			
18 - 20 1 1 1	5		*
	6 5		*
26 - 30 4 4 4	3		*
36 - 40	1		*
RESIDENCE NOT GIVEN OTHER RACES	2		
18 · 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			*
26 - 30			
31 - 35			
UNKNOWN AND OTHER AGES 1 1 6 4	5 49	1	122
TOTAL 1 8 306 23 555 3,555	3,885	38	85

UNKNOWN RACE IS INCLUDED WITH OTHER RACES # Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ALABAMA PERIOD Reports Received through April 15, 1941

				51	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
COUNTY	F	SUSP		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGG TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE
Antauga Raldwin Barbour Bibb Blount							2 12 51	1 1	2 13 32 7	55 183 199 61 284	57 196 251 61 291	5 2 5	12
Bullock Butler Calhoun Chambers Cherokee							15 12 26 26 1	1 5 7 1	15 15 81 88 2	111 159 539 283 154	126 172 570 816 136	6 2 2 3	1
Chilton Choctaw Clarke Clay Cleburne							6 10 12 1 2	1	6 11 12 1 2	185 91 161 125 86	191 102 175 126 88	3 3 1 2 1	1
Coffee Colbert Conecuh Coosa Covington		1		1 5			5 17 4 6	1 2	6 18 10 6 9	72 222 112 78 179	78 240 122 84 188	5 1 2 6	
Crenshaw Cullman Dale Dallas DeKalb							5 3 2 82 1	2	5 2 54 1	104 566 70 256 298	109 569 72 290 299	2 2	7
Elmore Bscambia Etowah Fayette Franklin		1					20 11 42 5 8	1 5 1	21 12 45 4	221 182 521 129 259	242 194 566 153 248	6 1 2 1 3	
Geneva Greene Halle Heury Houston							15 11 18	4 2 5 4	12 2 13 16 22	151 54 126 196 265	145 56 139 202 287	1 3 1 2 5	
Jackson Jefferson Lamar Lauderdale	1	1					6 598 20	1 52 1	7 132 21	266 2,805 6 212	275 3,257 6 253	2 25	
Lee Limestone Lowndes Macon Madison				1			10 26 6 12 21 20	2 1 5 4	10 29 7 17 25 21	158 170 150 165 141 442	168 199 157 182 166 463	5	1
Marengo Marion Marshall Mobile Monroe		1					16 2 3 92 11	5 1 12	19 5 5 105 11	101 141 119 831 91	120 144 122 936 102	1 1 2 7 2	1
Montgomery Morgan Perry Pickens Pike	2						65 9 15 18 18	5 2 2 1	70 9 15 20 19	456 156 126 218 144	526 165 141 238 165	1	1
Randolph Russell St. Clair							5 20 16	2 1 4	7 21 20	291 176 257	298 197 277	9 4	1

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE ALARAMA PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED						
		SUSP	icious	EARLY LI			NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER 1000
COUNTY	P	RIMAR		SECON		PRIMARY	BLOOD T	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERSON
	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHICIS	TESTE
Shelby Sunter Talladega Tallaposa Tuscaloosa		1					19 29 17 11 41	1 2 1 2 5	20 52 18 13 46	241 145 278 218 370	261 177 296 231 416	5 12 7 1	76 180 60 56 110
Walker Washington Wilcox Winston							7 12 23 6	1	7 12 23 7	231 113 203 155	238 125 226 162	1 1 2	29 96 101 43
County Unknown	1			1			72	6	80	191	271	8	295
Total	4	5		6			1,423	141	1,579	16,034	17,613	175	89

^{*} Insufficient data

FOR Cities

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUS		EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA PE
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT. FUL	PRIMARY AND SECONDARY NO SLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	TES
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Birmingham	1						215	18	232	1,595	1,625	11	14
100,000 - 250,000 50,000 - 100,000 Mobile Montgomery	1						64 58	7 3	71 62	495 352	566 414	6	12 14
25,000 - 50,000 Anniston Gadsden Tuscaloosa							18 22 27	5 5 5	23 25 52	210 207 172	255 252 204	2 1 1	10
10,000 - 25,000 Bessemer Decatur Dothan Fairfield Florence							55 6 9 26 15	2 1	57 6 9 28 14	244 64 92 105 122	281 70 101 131 136	1 2	11 8 21 10
Huntsville Phenix City Selma	*						8 7 6		8 7 6	167 101 91	175 108 97	7 1	
5,000 - 10,000 Alexander City Andalusia Cullman Enfaula Greenville							5 4 1 9	1 1	65192	55 50 40 50 85	61 55 41 59 57	5 1	1
Homewood Jasper Lanett Opelika Prichard							7 11 6 12	4 2 1	7 15 8 13	54 2 90 81 78	41 2 105 59 91	1 2 1	1 2 1
Sheffield Sylacauga Talladega Tarrant City Troy Tuscumbia				1			9 5 7 5 12 2		10 5 7 5 12 2	65 62 64 50 44 48	75 67 71 55 56 50	5 1	2
2,500 - 5,000 Albertville Athens Atmore Attalla Auburn							3 7 8 9		5 7 5 9	9 80 33 28 51	9 33 40 26 60	1	111111111111111111111111111111111111111
Brewton Carbon Hill Clanton Demopolis Enterprise							1 2 2 10 4	3	1 2 2 15 4	25 22 36 72 20	26 24 38 85 24	5	1
Fayette Florala Fort Payne Geneva Guntersville							1	1	2	55 10 52 56 10	\$5 10 52 40 10	3	10
Hartselle Jacksonville Leeds Northport Opp							1 2	1	2 2	11 11 25 19 54	11 11 27 21 34	1	

STATE	ALABAMA	PERIOD	Reports	Received	through	April	15,	1941

TATE ALABAMA	PERI	OD Re	ports	Receive	d thro	ough Apr	11 15, 194	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY BY SIZE		SUSF		EARLY LI			NO SUSPI EARLY LE	CIOUS SIONS FEST	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS TESTED	, TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PATE PER 1000 PERSONS
O LANS	SERO. NEG	SERO- POS.	DOUBY- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
2,500 - 5,000 (Continued) Ozark Piedmont Prattville Roanoke Russellville							1 1 8 4	1	1 1 4 5	12 17 13 51 77	13 17 14 55 82	1	* * 72 7 61 0
Scottsboro Tuskegee Union Springs Wetumpka							1 2 10 3	3	2 5 10 3	30 62 52 42	32 67 62 45	1	62 5 74 6 161 3 66 7
City Unknown				2			10	1	15	35	48	1	270 8
Total	2			3			5 92	68	765	5,564	6,329	69	120 9
* That Print gat data													

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY

					DLU.	0 00-	CTED						
0780						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYF
SIZE				EARLY LE			NO SUSPICE BLOOD 1	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	
CITY		PRIMAR		SECONI		PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	FUL	SERO- POS.	FUL.	SECONDARY NO BLOGG TEST DAYA	SERO- POSIŢIVE	PUL	DETECTED				WHOLE
1,000,000 and over 500,000 - 1,000,000													
250,000 - 500,000 100,000 - 250,000	1						215	18	252	1,593	1,625	11	1
50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1			1			122 67 110 96 74	10 15 5 10 11	155 80 115 107 85	847 589 984 798 918	980 669 1,099 905	12 4 11 19	1 1 1
City Size Unknown				2			10	1	15	35	1,005	1	2
Total	2			8			692	68	765	5,564	6,529	69	1

TABLE 11 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

te Pecatyed through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

							S DETE	ril 15, 19			SYPHILIS		BEREOME	SYPHII
RESIDENCE RACE					EARLY L			NO SUSPI EARLY LE	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		-	PRIMAR		SECON		PRIMARY AND SECONDARY	BLOOD	1	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO NEG	POS.	FUL.	POS.	FUL	SECONDARY NO BLOGD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20							2		2	10	12		*
	21 - 25							17	5	22	565	587	5	37
	26 - 30							11	7	18	349	367	4	49
	31 - 35 36 - 40							21	3	24	237	26 1 8	1	92
URBAN NEGRO														
	18 - 20										2	2		1
	21 - 25 26 - 30							7		7 6	25 21	32 27	1	218
	31 - 35 36 - 40							12	2	14	21	35	_	400
HODAN OTHER DACES	30 - 40							_		-		-		7
URBAN OTHER RACES	18 - 20							1	1	2	4	6		1
	21 - 25							8	1	9	60	69	1	130
	26 - 30							6	1	7	48	55	1	127
	31 - 35 36 - 40							1		1	15	16		3
RURAL WHITE														
	18 - 20		1					7.0	7	18	9	9 466	4	70
	21 - 25 26 - 30		1					10	5	15	251	266	3	38
	31 - 35							6	3	9	160	169	1	53
	36 - 40										4	4		4
RURAL NEGRO											_			
	18 - 20							1		1	3	4 37		0.45
	21 - 25 26 - 30							9 7	1	9 8	28 16	24		243
	31 - 35							7	1	7	9	16		4
	36 - 40										1	1		
RURAL OTHER RACES	18 - 20										3	3	1	
	21 - 25							1	4	5	127	132	8	3'
	26 - 30		1					6	4	11	73	84		13
	31 - 35 36 - 40							4	3	7	51 1	38		18
RESIDENCE NOT GIVEN WHITE														
	18 - 20							2		1	7	8	2	
	21 - 25 26 - 30							1		1	4	4	~	
	31 - 35			1							2	2		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25		1											
	26 - 30 31 - 35					1								
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25								1	1	7	8		
	26 - 30	1						1		1	1	2		
	31 - 35 36 - 40							2		2	2	4		
UNKNOWN AND OTHER AGES								13	1	14	153	167	6 38	8:
TOTAL			2		1			172	49	223	2,704	2,927	30	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE					EARLY L			NO SUSPIN	CIOUS	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATI PER 1000
AGE-GROUP IN YEARS		-	PRIMAR	,	SECON	1	PRIMARY	BLOOD 1	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO NEG	SERO- POS.	FUL.	POS.	FUL.	NO BLOOD YEST DATA	SERO- POSITIVE	FUL	DETECTED			o i r rii Lii	WHOLE NO
URBAN WHITE														
UNDAN WHITE	18 - 20													
	21 - 25							15	5	20	520	540	5	37
	26 - 30 31 - 35					1		20	7 5	18 23	325 225	343 248	4	52 92
	36 - 40									20	3	3	_	34
URBAN NEGRO														
URBAN NEGRO	18 - 20													
	21 - 25							7		7	19	26		269
	26 - 30							6		6	19	25	1	269
	31 - 35 36 - 40							11	2	13	20	33 1		39
								_				-		
URBAN OTHER RACES	18 - 20													
	21 - 25							7	1	8	58	66	1	12
	26 - 30							5	ī	6	47	53	î	12:
	31 - 35 36 - 40							1		1	14	15		
	30 - 40													
RURAL WHITE		1												
	18 - 20 21 - 25		1					9	7	17	426	448		
	26 - 30		-					10	5	15	237	445 252	3	59
	31 - 35							6	3	9	152	161	1	55
	36 - 40										2	2		1
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30							8	1	8 7	24 15	32 22		250
	31 - 35							7	-	7	8	15		-
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25		,					1	4	5	120	125	7	40
	26 - 30 31 - 35		1					6	4 3	11 7	73 29	84 36		13:
	36 - 40									1	1	1		10
RESIDENCE NOT GIVEN WHITE											1			
THE THE THE THE	18 - 20													
	21 - 25							1		1	6	7	2	
	26 - 30 31 - 35										3	3		
	36 - 40										2	2		
DECIDENCE NOT COMPANY														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25								1	1	7	8		
	26 - 30							1	-	1 1	1	2		
	31 - 35							2		2	2	4		
UNKNOWN AND OTHER AGES	36 - 40							11	1	12	146	158		n
													6	7
TOTAL			2					156	48	206	2,504	2,710	36	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ARIZONA	PERIOD Report	s Received thr	ough Ar	ril 15, 1941					
		SYPHILI	S DETE	ECTED		SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE	SUSPICIOUS	S EARLY LESIONS		NO SUSPICIOUS EARLY LESIONS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS	PRIMARY	SECONDARY	PRIMARY AND SECONDARY	BLOOD TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS

## SISTEMPLE SIS						SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
AGE-GROUP IN YEARS PRIMARY SECONDARY SECONDARY				SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	cious		NOT		WITH NO DATA	PER
URBAN WHITE 11 - 20 25 - 20 25 - 20 25 25 25 25 25 25 25			F					PRIMARY	BLOOD T	SIONS	PERSONS	PERSONS		OR TEST FOR	1000 PERSONS
URBAN WHITE 18 - 22 21 - 25 21 - 25 26 - 30 31 - 33 31 - 33 35 - 40 URBAN NEGRO 18 - 23 27 - 23 28 - 24 24 - 24 24 24 24 25 26 - 30 31 - 33 35 - 40 URBAN NEGRO 18 - 23 27 - 23 31 - 23 31 - 23 33 - 40 URBAN CITHER RACES 18 - 20 28 - 28 28 -	AGE-GROUP IN TEARS		SERO.	SERO.	DOUBT-	SERO.	DOUBT-		SERO-	DOUBT-		TESTED		SYPHILIS	
19 - 20 22 2 10 12 45 47 46 47 48 47 48 47 48 48 48			1120	100.	700	7.00.	702		POSITIVE	POL					MUNICE INC. MALL
19 - 20 22 2 10 12 45 47 46 47 48 47 48 47 48 48 48															
19 - 20 22 2 10 12 45 47 46 47 48 47 48 47 48 48 48	LIRBAN WHITE														
## 1													12		
31 - 38 31 - 38 36 - 40 1 1 1 1 1 4 5 8 URBAN NEGRO 18 - 20 21 - 28 6 6 6 6 6 6 6 6 6									2		2				
URBAN NEGRO 18 - 20							1		7		7				. *
URBAN NEGRO 18 - 20 21 - 25 30 - 20 31 - 33 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 26 37 - 33 36 - 40 RURAL NEGRO 18 - 20 11 1 2 2 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6													5		
19 - 20 2 2 2 6 6 6 6 6 6 6															
21 - 25		18 - 20										2	2		*
26 - 30 31 - 35 36 - 40 UNBAN OTHER RACES 19 - 20 21 - 23 2 2				1	1										
URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 30 31 - 30 36 - 40 RURAL WHITE 18 - 20 21 - 25 20 - 30 31 - 35 36 - 40 RURAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 31 - 35 36 - 40 31 - 35 36 - 40 31 - 35 36 - 40 31 - 35 36 - 40 31 - 35 36 - 40 31 - 35 36 - 40 37 - 36 37 - 37 37 - 37 38 -		26 - 30										2	2		*
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18 - 20		36 - 40										1	1		*
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26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 18 - 20 21 - 25		18 - 20													
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36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 18 - 20 21 - 25 18 - 20 21 - 25												2	2		*
RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 18 - 20 21 - 25												~	-		
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18 - 20 21 - 25	RESIDENCE NOT GIVEN OTHER F	RACES													
		18 - 20													
31 - 35															
36 - 40															34
UNKNOWN AND OTHER AGES	UNKNOWN AND OTHER AGES								2		2	1			
TOTAL 16 1 17 200 217 2 78	TOTAL								16	1	17	200	217	2	78 3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

STATE ARIZONA PERIOD Reports Received through April 15, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED SYPHILIS RATE PER 1000 PERSONS TESTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS TOTAL PERSONS SYPHILIS DETECTED PERSONS COUNTY TESTED SECONDARY NO BLOOD TEST DATA DOUBT-123 8 65 8 54 1 80 9 88 2 3 1 2 123 Apache 10 13 92 105 5 14 15 213 228 Cochise 2 74 2 2 125 Gila 11 11 136 3 31 Graham 3 34 35 3 84 0 40 8 127 9 79 6 2 82 85 67 Greenlee 66 29 95 1,036 1,131 Maricopa Mohave 2 4 1 2 11 27 47 75 49 Navajo 86 26 312 339 Pima 2 13 15 186 201 10 74 6 Pinal Santa Cruz 145 62 1 51 0 9 136 Yavapai 8 1 5 1 2 5 10 186 Yuma County Unknown 5 5 111 116 2 43 1 76 2 172 2,704 2,927 Total 2 49 223 38

^{*} Insufficient data

FOR Cities

TATE ARIZONA	PER	OD Re	ports :	Received	l thro	ugh Apri	11 15, 1941	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Phoenix							50	15	85	668	785	2	88 7
25,000 - 50,000 Tucson							22	1	25	245	268		85 8
10,000 - 25,000 5,000 - 10,000 Bisbee Douglas Flagstaff Clobe Mesa							8 5 1 5	1	5 1 5 2	53 38 30 50 50	56 43 31 55 38	1 2 2	58 6 116 3 32 3 90 9 52 6
Nogales Prescott Yuma							3 3	2	3 5	1 29 . 86	1 52 91	1 1	95 8 54 9
2,500 - 5,000 Clifton Glendale Miami Tempe Williams Winslow							4	1	1 4	31 35 34 22 13 28	31 36 38 22 14 29	5	0 0 27 8 105 3 * * \$4 5
City Unknown					-					26	26		00
										1,425	1,544		
		1	1									1	1

[#] Insufficient data

FOR Size of City
STATE ARIZONA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

SYPHILIS DETECTED SYPHILIS RATE PER 1000 PERSONS TESTED SYPHILIS PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL SIZE NOT SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS Œ PERSONS TESTED TESTED CITY SYPHILIS SECONDARY NO SLOOD TEST DATA WHOLE NO BAL 1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 88 7 85 8 50 668 733 2 22 1 25 245 268 69 2 41 2 21 24 347 8 523 7 163 170 City Size Unknown 26 26 00 Total 20 119 1,425 16 77 1 99 1,544

STATE ARKANSAS

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

							S DETE	11 15, 194 ECTED			640			
RESIDENCE			SUSF	PICIOUS	EARLY LE	ESIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHII RATE PER
AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSO
		SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	TESTE WHOLE NO
URBAN WHITE	18 - 20 21 - 25 26 - 30 31 - 35	1			1	1		19 13 16	5 3 4	26 16 21	45 1,231 643 353	45 1,257 659 374	5 6 5	0 20 24 56
	36 - 40							20	1	1	4	5	0	*
URBAN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	5	5 5		1	1		11 160 113 82 4	2 24 17 17	14 190 155 100 6	116 542 235 128 6	150 732 568 228 12	5 1 2	107 259 366 438 *
URBAN OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							4 1 2		4 1 2	6 36 16 12	6 40 17 14	1	100
RURAL WHITE	18 - 20							1	1	2	215	03.7		
	21 - 25 26 - 30 31 35 36 - 40	2	1					22 27 18	13 15 2	\$8 42 20	3,502 1,466 701 20	217 3,540 1,508 721 20	1 21 11 4	9 10 27 27 *
RURAL NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	4 1 1	1 2 1		4 2	2 1		20 226 152 97 2	5 34 18 14	26 272 173 114 3	169 1,088 425 194	195 1,360 598 508	2 9 7 2	133 200 289 370
RURAL OTHER RACES	18 - 20							,			24	3.5		
	21 - 25 26 - 30 31 - 35 36 - 40	1	1					1 5 8 4		1 6 9 4	14 157 60 31 1	15 163 69 35 1	2	36 130 114 *
RESIDENCE NOT GIVEN WHITE	18 - 20 21 - 25 26 · 30 31 - 35 36 - 40	Ĭ						3 1 3		3 1 3	1 31 10 7	1 34 11 10		* 88 * *
RESIDENCE NOT GIVEN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							1 29 25 16	4	1 29 29 16	1 19 11 3 1	2 48 40 19	1 4 2	* 604 725 *
RESIDENCE NOT GIVEN OTHER F	18 - 20 21 - 25 26 - 30 31 - 35							1	1	1 1 1	8 1 2	1 9 2 2		*
UNKNOWN AND OTHER AGES	36 - 40	14	13		10	2 7		54 1,122	12 194	49 1,360	274 11,788	323 13,148	5 92	151

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE			SUSP	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS		NOT DETECTED	TOTAL	WITH NO DATA	RAT
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRIMARY AND	NO SUSPI EARLY LE BLOOD	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION	100 PERS
AGE-GROOT IN TEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		OR TEST FOR SYPHILIS	TEST
URBAN WHITE														
	18 - 20 21 - 25	1			1	1		17	5	24	1,109	1,133	5	2.
	26 - 30				-			12	2	14	600	614	5	2
	31 - 35					1		14	4	19	335	354	2	5
	36 - 40										3	3		
URBAN NEGRO														
	18 - 20													
	21 - 25	3	2					126	19	150	447	597	2	25
	26 - 30	1	2		-	1		98	14	116	215	331		35
	31 - 35 36 - 40		1		1			66 3	17	84 5	119	203	2	41
UDDAN OTHER PAGE														
URBAN OTHER RACES	18 - 20													
	21 - 25							4		4	33	37	1	10
	26 - 30							1		1	15	16		
	31 - 35					1		1		1	12	13		
	36 - 40													
RURAL WHITE	18 - 20													
	21 - 25	2						20	12	34	3,012	3,046	20	1
	26 - 30							22	15	37	1,298	1,335	9	2
	31 - 35							17	2	19	623 16	642	4	2
DUDAL NEGO	00 - 40										10	20		
RURAL NEGRO	18 - 20													
	21 - 25	3			4	1		191	30	229	878	1,107	8	20
	26 - 30	1	1			1		129	16	148	376	524	7	28
	31 - 35	1			1			87	14	103	174	277 5	2	37
OUDAL OTHER PARTY	20 - 40								_	_	*	9		
RURAL OTHER RACES	18 - 20													
	21 - 25		1					3		4	127	131	2	3
	26 - 30	1						6		7	50	57		12
	31 - 35							3		3	28	31.		S
DECIDENCE NOT CHIEF	20 . 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							2		2	30	32		6
	26 - 30							ĩ		ĩ	9	10		
	31 - 35 36 - 40					}		3		3	5	8		
	30 - 40										1	1		
RESIDENCE NOT GIVEN NEGRO	12 20													
	18 - 20							27		27	19	46	4	58
	26 - 30							27 22	4	26	19	36	-	72
	31 - 35							15		15	3	1.8	2	
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25								1	1	8	9		
	26 - 30							1		ī	1	2 2		
	31 - 35										2	2		
	36 - 40													
INKNOWN AND OTHER AGES					1	2		28	8	39	244	283	5	1:

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE ARKANSAS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

							S DETE	CTED 19						
RESIDENCE							3 DETE				SYPHILIS NOT	TOTAL	PERSONS WITH NO DATA	SYPHIL
RACE		-	RIMAR		SECONI			NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS		SERO	SERO-	DOUBT-	SERO.	DOUBT.	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	TESTE
		NEG	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20										45	4-		
	21 - 25 26 - 30 31 - 35 36 - 40							2 1 2	1	2 2 2 1	45 122 43 18	45 124 45 20 2	1 1	0 16 44 *
URBAN NEGRO	18 - 20				1			11	2	14	116			
	21 - 25 26 - 30 31 - 35 36 - 40		1		•			34 15 16 1	5 3	40 19 16	95 18 9	150 155 57 25	1 1	107 296 513 640
	18 - 20										6	6		*
	21 - 25 26 - 30 31 - 35 36 - 40							1		1	1	1 1		*
	18 - 20							1 2	1	2	215	217	1	9
	21 - 25 26 - 30 31 - 35 36 - 40		1					5	1	5	490 168 78 4	494 173 79 4	1 2	9 8 28 12
RURAL NEGRO	18 - 20		1					20	5	26	169	195	2	133
	21 - 25 26 - 30 31 - 35 36 - 40	1	2		1	1		35 23 10 2	2	43 25 11 2	210 49 20	253 74 31 2	i	170 337 354
RURAL OTHER RACES	18 - 20							1		1	14	15		
	21 - 25 26 - 30 31 - 35 36 - 40							2 2 1		2 1	30 10 3	32 12 4 1		62
RESIDENCE NOT GIVEN WHITE	18 - 20										1	1		*
	21 - 25 26 - 30 31 - 35 36 - 40							1		1	1 1 2	2 1 2		*
RESIDENCE NOT GIVEN NEGRO	18 - 20							1		1	1	2	1	*
	21 - 25 26 - 30 31 - 35 36 - 40							1 2 3 1		2 3 1	1	2 4 1 1		**
	ACES 18 - 20 21 - 25 26 - 30 31 - 35							1		1		1		*
	36 - 40	1	6		2	1		6 203	4 29	10	30 1,978	40 2,220	12	25

UNKNOWN RACE IS INCLUDED WITH OTHER RACES # Insufficient data

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERBONS	SVE
COUNTY	F	SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	R F
	SERO- NEG	SERO- POS.	DOUBT-	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	TE
Arkansas Asbley Baxter Benton Boone	1						15 21 1	2 4	17 25 1	149 180 55 249 97	1,66 2,05 55 250 98	1 5	1 1
Bradley Calhoun Carroll Chicot Clark	1	1					14 5 1 35 9	5 2 5 4	17 8 1 88 15	147 56 72 154 127	164 64 75 192 140	6 2 1	1
Clay Cleburne Cleveland Columbia Conway							1 23 12	2 1 2 1 2	2 1 3 24 14	195 94 66 130 212	197 95 69 154 226	1 1	
Craighead Crawford Crittenden Cross Dallas	2	1		1	1		5 4 71 11 7	1 5 11 1 2	7 7 87 12 9	195 95 274 154 79	200 102 361 166 88	1 1 7 2 1	2
Desha Drew Faulkner Franklin Fulton				1			44 11 15	5	49 11 16	134 114 173 93 55	185 125 189 95 55	1 1	
Garland Grant Greene Hempstead Hot Spring							21 1 4 12 9	5 3 1 2	26 1 7 15 11	209 92 2.28 185 113	255 95 235 198 124	1 1	
Howard Independence Izard Jackson Jefferson		1			1		2 16 67	2 11	1.8 80	100 124 23 127 371	104 127 23 145 451	1 1 2	
Johnson Lafayette Lawrence Lee Lincoln				1	5		7 1 39 16	1 4 1 5	1 11 2 39 23	65 94 134 125 120	66 105 136 164 143	2	
Little River Logan Lonoke Madison Marion							17 1 21	2 5	19 1 24	66 118 243 91 68	85 119 267 91 69	4	
Miller Mississippi Monroe Hontgomery Nevada	2	1		2			17 77 16	6 20 1 1 5	27 98 17 1	183 588 38 68 164	210 686 55 69 178	3	
Newton Quachita Perry Phillips Pike							15 1 114 2	4 1 15	17 2 129 2	74 148 49 292 79	74 165 51 421 81	4 7	:
Poinsett Polk Pope Prairie Pulaski	1	7			2		15 1 1 6 114	1 25	20 1 1 7 152	282 61 116 76 1,109	502 62 117 85 1,261	5 1 1 2 5	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY	9	SUSF		SECONE		PRIMARY	NO SUSPICE EARLY LE	SIONS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSO
	SERO NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY MO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	SYPHILIS	TEST
Randolph St. Francis Scline Scott Searcy	1	1		3			E 58	2 1 2	2 45 1 5	148 225 94 66 77	150 270 95 71 77	3 2 1	160
Sebastian Sevier Skarp Stone							18 1	4 2 6	22 3 79	379 88 59 75 380	401 91 59 75 459	2 1 2	17
Union Van Buren Vashington Vihite Voodruff Vell		1		1			1 8 5 13	1 2 2	1 9 5 16	96 220 181 142 24	97 229 186 158 25	2	1 3 2 10
County Unknown				1			35		56	164	200	3	18
Total	14	1.5		10	7		1,122	194	1,560	11,788	13,148	92	10

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ARKANSAS PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLYL			NO SUSPINEARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA'
SIZE	SERO.	SERO- POS.	DOUBT- FUL	SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Little Rock	8	1			1		75	18	98	744	842	2	11
25,000 - 50,000 Fort Smith							12	4	16	201	217	- 2	7
10,000 - 25,000 Blytheville El Dorado Hot Springs Jonesboro North Little Rock	1	6			1		24 58 10 4 11	2 3 5 1 3	26 41 15 5 22	108 143 151 45 162	154 184 164 50 184	. 1	19 22 7 10
Pine Bluff Texarkana				2			35 11	6 2	41 15	211	252 122	1 3	18
5,000 - 10,000 Arkadelphia Batesville Camden Comway Fayetteville	,			1			4 2 11 6 3	3 1 1	7 2 12 7 4	34 56 78 36 41	41 58 90 43 45		17 8 18 16 8
Forrest City Helena Hope Malvern Paragould							4 54 8 8 2	9	63 8 10 2	28 125 44 74 111	52 188 52 84 115	5 1 1	15 55 11 11
Russellville Stuttgart Van Buren							1 2	1 2	2 4	29 27 16	29 29 20	1	6
2,500 - 5,000 Benton Brinkley Clarendon Clarksville Crossett							6 2	1 1	1 6 3	27 3 15 7 33	28 9 18 7 40		17
De Queen Dermott Fordyce Harrison McGehee	1						1 1 1 16	1	2 1 2 1 16	31 8 25 11 42	55 9 27 12 58		27
Magnolia Marianna Marked Tree Mena Monticello				~			5 18 1	1	6 18 1	25 59 26 8 25	31 77 27 8 29	1	19 23 3
Morrilton Nashville Newport Osceola Paris							3 2 6 15	1 1 4	3 3 7 19	68 20 33 50 25	71 23 40 69 25	1	17 27
Pocahontas Prescott Rogers Searcy Siloam Springs							3	2	5	3 59 20 19	3 64 20 20 42		
Springdale Trumann Warren							1 8	1	1 9	17 17 65	18 17 72	1	14

TABLE SA -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

SIZE SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SECONDARY SERO. SERO. POS. FUL POS FUL POS FUL POSTIVE POSTIVE POSTIVE POSTIVE POSTIVE NO SUSPICIOUS EARLY LESIONS SUSPICIOUS SERO. POS. POS. POS. FUL POSTIVE POSTIVE POSTIVE POSTIVE POSTIVE POSTIVE NO SUSPICIOUS PERSONS TESTED PERSONS TESTED PRIMARY TESTED PRIMARY NO LITHER EXAMINATION 1000 1000 1000 1000 1000 1000 1000 10	SIZE SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SECONDARY SERO- NEG. POS. FUL. POS. FUL					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
SERO-NEG. SERO-NEG. POS. POS.	SERO-NEG. SERO-NEG. POS.								NO SUSPI	CIOUS		DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
2_500 - 5_000 (continued) West Helens West Memphis 6 1 7 25 50 255 Wynne 3 3 5 32 55 1 85 City Unknown 53 35 00	2.500 - 5.000 (continued) West Helena West Memphis 6 1 7 25 50 255 Wynne 3 3 5 32 55 1 85 City Unknown		SERO.	SERO.	DOUBT.	SERO.	DOUBT-	PRIMARY AND SECONDARY NO BLOOD YEST DATA		DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO
		West Memphis Wynne City Unknown							8 6 3	1	7 3	25 32 53	50 55 35		346 233 85 0

^{*} Insufficient data

FOR Sise of City

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE ARKANSAS SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SIZE TOTAL PERSONS OF SECONDARY PERSONS SYPHILIS DETECTED TESTED CITY SERO-1,000,000 and over
500,000 - 1,000,000
250,000 - 500,000
100,000 - 250,000
25,000 - 100,000
25,000 - 25,000
5,000 - 10,000
2,500 - 5,000
2,500 - 5,000 116 4 73 7 149 5 155 5 136 6 744 201 927 679 75 12 18 1 98 22764 5 1 4 20 19 17 217 1,090 804 16 153 105 117 163 125 135 6 2 1 853 988 1 City Size Unknown 33 00 33 5,457 21 135 1 2 78 557 3,974 Total 5 7 5 442

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			CABMILIE			
RESIDENCE			SUSP	ICIOUS	EARLY LE	SIONS		NO SUSPIC	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHI RAT PER
AGE-GROUP IN YEARS		P	PRIMAR		SECONE	-	PRIMARY	BLOOD T	SIONS	PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSO
		SERO NEG	SERO-	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
URBAN WHITE														
	18 - 20	22						4		4	346	350	2	11
	21 - 25 26 - 30	11	5		3 2		1	207 320	14	239 365	24,851	25,090	190	9
	31 - 35	8	2		3		2	404	39	458	9,849	15,636 10,307	89	23
	36 - 40				1			13	1	15	374	389	4	38
URBAN NEGRO														
	18 - 20										21	21		4
	21 - 25				2			72	6	80	674	754	7	106
	26 - 30 31 - 35		1		1			126 116	9	136 124	502 286	638	11 9	213
	36 - 40				*			3	2	5	20	410 25	8	302
URBAN OTHER RACES														
	18 - 20										56	56		C
	21 - 25 26 - 30	2	2		1			65 76	7	78	3,922	4,000 2,187	52	19
	31 - 35	~			-		1	78	8	87 88	1,256	1,544	20 15	39 65
	36 - 40							2		2	50	52		38
RURAL WHITE														
	18 - 20										128	128		(
	21 - 25	6			1			64	8	79	7,904	7,983	49	9
	26 - 30 31 - 35	2 5	1		2			98 112	12	115 127	4,715 3,026	4,830	58 24	23
	36 - 40		*		-			3	1	4	115	3,153 119	1	33
RURAL NEGRO														
	18 - 20										4	4		*
	21 - 25	1						6	1	8	108	116		69
	26 - 30				1			18	1	20	71	91	2	219
	31 - 35 36 - 40							11	1	12	50	62	1	193
RURAL OTHER RACES														
TORAL OTHER RACES	18 - 20							2		2	24	26	1	76
	21 - 25							25	1	26	1,570	1,596	16	16
	26 - 30	2			1			21	2	26	733	759	8	34 56
	31 - 35 36 - 40							22	4	26	43 6	462	5	56
RESIDENCE NOT GIVEN WHITE														
TOTAL NOT GIVEN WHITE	18 - 20										6	6		*
	21 - 25	1	1					5		7	188	195	2	35
	26 - 30	2			,		,	6	1	9	118	127	2	70
	31 - 35 36 - 40				1		1	8		10	104	114	2	87
RESIDENCE NOT GIVEN NEGRO														
TEST DENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25	1						1		2 3	8	10	1	*
	26 - 30							2	1	3	8 5	8	1	*
	31 - 35 36 - 40										6	6		*
RESIDENCE NOT GIVEN OTHER F														
	18 - 20										9	9	0	*
	21 - 25							3 8		3	276 166	279 174	2	10
	31 - 35							5	1	8	99	105	2	57
	36 - 40										4	4		*
UNKNOWN AND OTHER AGES			1		1			96	7	105	2,718	2,823	34	37
														2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941 STATE CALIFORNIA

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS WITH NO DATA	SYPI
RESIDENCE RACE					EARLY LE	~~~~~~		NO SUSPICE	SIONS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PE 10
AGE-GROUP IN YEARS		-	SERO-	DOUBT-	SECONI SERO-	DOUBT-	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO NEG	POS.	FUL	POS.	FUL	SECONDARY NO 8LOOD YEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLEN
URBAN WHITE	18 - 20													
	21 - 25	10	5		5		1	193	13	223	23,521	23,744	177	
	26 - 30	6	5		2			298	28	339	14.662	15,001	85	2
	31 - 35 36 - 40	8	2		5		2	389 11	58	13	9,477	9,919	87	3
	30 - 40							***	1	13	201	244	•	"
URBAN NEGRO	10 00													
	18 - 20 21 - 25				2			67	5	74	585	659	6	11
	26 - 30				2			116	8	125	449	574	10	21
	31 - 35		1		1			111	5	118	268	386	7	30
	36 - 40							2	2	4	18	22		
JRBAN OTHER RACES														
	18 - 20 21 - 25	4	2					62	7	75	% 7AE	% H20	31	
	26 - 30	2	2		1			76	6	85	3,745 2,032	3,820 2,117	20	1
	31 - 35				-		1	76	9	86	1,217	1,305	15	4
	36 - 40							2		2	44	46		4
RURAL WHITE														
	18 - 20				,			-	0	95	F 400	5 505	40	1 .
	21 - 25 26 - 30	6 2	1		1 2			60: 91:	8	75 107	7,428	7,503 4,614	48	
	31 - 35	3	1		1			108	9	122	4,507 2,934	8,056	22	3
	36 - 40							2	1	3	86	89	1	3
RURAL NEGRO														
	18 - 20													
	21 - 25	1						5	1	7	94	101		
	26 - 30				1			15	1	17	66	83	2	20
	31 - 35 36 - 40							11	7	12	49	61	1	19
RURAL OTHER RACES	18 - 20													
	21 - 25							23	1	24	1,482	1,506	15	
	26 - 30	2			1			21	2	26	702	728	8	
	31 - 35 36 - 40							22	4	26	421	447	5	
	30 - 40							٠.		-	4.1	72		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25		1					5		6	182	188	2	1
	26 - 30	2						6	1	9	114	123	2 2 1	8
	31 - 35 36 - 40				1		1	8		10	103	113	1	8
	30 - 40										4	4		
RESIDENCE NOT GIVEN NEGRO	10 00													
	18 - 20 21 - 25	1						1		2	8	10	1	
	26 - 30	-						2	1	3	4	7	1	
	31 - 35										6	6		
ESIDENGS NOT GUIEN	36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25							5		5	256	259	2	:
	26 - 30							8		8	161	169	1	4
	31 - 35 36 - 40							5	1	6	94	100	2	6
JNKNOWN AND OTHER AGES	36 - 40		1		1			89	7	98	2,631	2,729	34	3

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SVPHILIS		arneous.	SYPHII
RESIDENCE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATI
AGE-GROUP IN Y	EARS	-	PRIMAR	Υ	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	PEST	PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	PER 1000 PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	PUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
ONDAN WITTE	18 - 20							4		4	346	350	2	11
	21 - 25	1						14	1	16	1,330	1,346	13	11
	26 - 30 31 - 35	1						22 15	3	26 16	609 372	635 3 88	5 2	40
	36 - 40							2	-	2	43	45	4	41
URBAN NEGRO														
	18 - 20										21	21		*
	21 - 25							5	1	6	89	95	1	63
	26 - 30 31 - 35							10	1	11	53	64	1	171
	36 - 40							5		6	18	24 5	2	*
URBAN OTHER RACES														
ORBAN OTHER NACES	18 - 20										56	56		0
	21 - 25							5		5 2	177	180	1	16
	26 - 30 31 - 35							2	2	2 2	68	70		28
	36 - 40							~		~	39 6	41		48
DUDA: WILLTE														
RURAL WHITE	18 - 20										128	128		0
	21 - 25							4		4	476	480	1	8
	26 - 30							7	1	8	203	216	1 2	37
	31 - 35 36 - 40							4	1	5	92	97 30	2	51 53
								-			~~	50		20
RURAL NEGRO	18 - 20											,		
	21 - 25							1		1	14	15		*
	26 - 30							3		3	5	8		*
	31 - 35 36 - 40										1 2	1 2		*
	30 - 40										~	~		*
RURAL OTHER RACES														
	18 - 20 21 - 25							2 2		2 2	24 88	26 90	1	76
	26 - 30							60		-	31	31	_	22
	31 - 35										15	15		*
	36 - 40										8	8		*
RESIDENCE NOT GIVEN														
	18 - 20 21 - 25	1								,	6	6		*
	26 - 30	4								1	6 4	7		*
	31 - 35										1	1	1	が
	36 - 40										1	1	1	*
RESIDENCE NOT GIVEN														
	18 · 20 21 · 25													
	26 - 30										1	1		*
	31 - 35													
	36 - 40										1	1		*
RESIDENCE NOT GIVEN (OTHER RACES													
	18 - 20										9	9		*
	21 - 25 26 - 30										20	20 5		*
	31 - 35										5	5		*
	36 - 40										2	2		*
UNKNOWN AND OTHER	AGES							7		7	87	94		74
TOTAL		5						114	12	129	4,502	4,631	35	27

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

COUNTY		SUSF	icioiic										SYF
				EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	-
	SERO-	SERO.	-TBUOG	SECONE SERO.	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST BATA	BLOOD '	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PEF
	NEG.	POS.	FUL	POS	FUL	TEST BAYA	POSITIVE	FUL	DETECTED				WHOLE
Alameda	2	1		2			90	9	104	5,393	5,497	40	
Alpine Amador							4		4	5 147	151		
Butte Calaveras				1			14		14 2	596 134	610 136	3	
Colum				1			2		3	122	125	1	
Contra Costa Del Norte							14	1	18	1,289	1,307	5	
Eldorado Fresno	2			2			2 58	3	65	2,004	173 2,069	1 14	
Glenn							1		1	163	164	7	
Humboldt Imperial	1	2		1			14 36	1	17 39	576 535	593 574	4 7	
Inyo Kern				-			2 35	1 4	3 39	153	156 1,448	2 17	
Kings							12		12	367	379	15	
Lake Lassen							2	,	2	102 323	104 324	4	
Los Angeles Madera	20	4		9		1	82 6	70	930	31,834 303	32,764 314	292	
farin	1			1			6	1	8	539	547	13	
Mariposa	2						2	_	2	68	70		
Mendocino Merced Modoc	6						12 17 1		14 17 1	457 534 106	471 551 107	6 3	
Mono							1		1	35	35		
Monterey	2						17	1	20	648	668	1	
Napa Nevada							5	1	3 7.	139 222	142 229	7	
Drange						1	21	2	24	1,333	1,357	13	
Placer Plumas		1					6 4	2	6 7	314 254	320 261	3	
Riverside Sacramento		1		2			30 82	3 4	33 89	1,084 2,304	1,117	6	
San Benito							4		4	153	157		
San Bernardino San Diego	1	1		}			66	4 6	71 72	1,419 2,609	1,490 2,681	3 9	
San Francisco San Joaquin	6	2 2		1		3	153 58	2 5	190 66	7,460	7,650	51 2	
San Luis Obispo		~					12	2	14	1,898 524	1,964	4	
San Mateo Santa Barbara	2						21 13	3 2	24 17	1,314	1,338 625	14	
Santa Clara	2						51	3	56	2,202	2,258	13	
Santa Cruz Shasta	1	1					7		13 7	493 296	506 303	4	
Sierra Siskiyou	4						14		30	50	50		
Solano							16	2	18	579 480	597 498	7 4	
Stanislaus							6 12	5	17	920 877	927 894	2 3	
Sutter Cehama	1			1			10		n	254	265		
frinity	1						2	1	3 2	188 62	191		
fulare fuolume							37 2	5	42	1,435	1,477	17	

FOR Counties (Continued)

STATE CALIFORNIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

	-	0	101011	EADL		S DETE		010117		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPH
COUNTY		RIMAR		SECONE		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUST- FUL	SYPHILIS DETECTED	TESTED		OR TEST FOR SYPHILIS	TEST
Ventura Yolo Yuba	1						8 10 8	3 1	9 14 9	659 471 288	668 485 297	3 2 1	12 28 30
County Unknown		2					88	5	95	5,046	3,141	31	30
Total	50	17		22		5	2,004	183	2,281	82,198	84,479	662	21

[#] Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CALIFORNIA PERICO Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT-	SECON SERO- POS.	DOUBT- FUL	PRIMARY AMD SECOMDARY NO BLOCK TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TEST
1,000,000 and over													
Ios Angeles 500,000 - 1,000,000	11	2		5		1	559	46	624	16,995	17,617	196	3.
San Francisco	6	2		1		2	149	24	184	7,321	7,505	49	2
250,000 - 500,000 Oakland	1			1			64	6	72	5,099	3,171	25	2
100,000 - 250,000 Long Beach							45	3	46	1,722	1,768	7	2
Sacramento San Diego	1	1		2			67 45	2	74 49	1,787	1,861	8	2
50,000 - 100,000 Berkeley	1	1		1			12	2	17	1,101	1,118	6	1
Fresno Glendale	2			1			51 12	2	34 16	1,053	1,087	10 7	3
Pasadena San Jose	1 2						15 25	2	16 29	1,164	965	5 7	2
Santa Monica Stockton		1					7 41	2 5	9 47	540 1,026	549 1,073	8 2	1 4
25,000 - 50,000 Alameda							5		5	355	356	7	
Alhambra Bakersfield							5 8	5	5 11	389 626	3 94 6 37	16]
Belvedere township Bewerly Hills							n		п	364	375	1	2
Burbank Huntington Park		1					10 2		10	515 488	525 491	2	1
Inglewood Riverside							6		6 8	487 354	493 362	2 2	2
San Bernardino Santa Ana							35 7	1	3 5	482	517 343	1 4	2
Santa Barbara South Gate	1			1			8	ī	10	277 300	287 305	2	3
10,000 - 25,000 Albany										69	69		
Anaheim Bell						1	2 4	1	3 5	159 231	162 236	2 3	2 8
Brawley Burlingame	1						12		15 1	145 107	158	3	8
Compton El Centro							3 10		3 10	273 144	276 154	2	1
Eureka Fullerton		2					8	1	11	230 98	241 98	1	4
Lodi							2		,2	281	283		
Maywood Merced				1			1 6		2 6	160	162]
Modesto Monrovia							5 10	3	8 10	329 183	337 193	1 3	3
Monterey National City							5 4	1	6 5	222	228 96	1	2 5
Ontario Palo Alto							6 7	1	7 8	117 248	124 256	1	5
Pomona Redlands	1						5	1	4	201	205		1
Redondo Beach Redwood City	1						5 2 4	1	6 3 4	134 144 183	140 147 187	1	2 2
Richmond Salinas							3 2		5 2	365 81	368 83		2

TABLE 34 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CALIFORNIA PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED						
CITY				EARLY L			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
SIZE	SERO- NEG.	SERO- POS.	DOUBT-	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	TESTE
10,000 - 25,000 (Continued) San Busnaventura San Gabriel San Leandro San Mateo Santa Cruz							2 3 2 6 6	1	2 5 2 7 6	104 175 151 362 195	106 176 153 369 201	1 3	18 17 13 19 29
Santa Rosa South Pasadena Vallejo Whittier							3 7 3	1	4 8 3	264 122 270 230	268 122 278 233	1 4 1	14 0 28 12
5,000 - 10,000 Antioch Arcadia Azusa Calexico Chico							2 2 2		2 2 2	91 155 67 38 172	92 135 67 40 174	1	10 14 0 50 11
Chula Vista Coalinga Colton Corona Coronado							3 4 2 1		3 4 2 1	49 55 84 77 29	52 55 88 79 30	1	57 0 45 25 58
Culver City Daly City El Cerrito Gardena Grass Valley							5 2 1 4 1	1	3 2 1 4 2	184 125 57 115 82	157 127 58 119 84	1 6 2 4	21 15 17 55 25
Hanford Hawthorne Hayward Hermosa Beach Madera							5 1 2 2 2 2		5 1 2 2 2	120 138 196 89 146	125 139 198 91 148	9	40 7 10 22 13
Manhattan Beach Martinez Manyaville Montebello Monterey Park							1 5 4 1	1	1 5 4 1	73 131 187 116 96	74 132 192 120 97	1 2 1	15 7 26 53 10
Napa Orange Omard Pacific Grove Petaluma	1						2 3 1	1	2 1 3 5 1	75 82 136 64 116	77 83 139 67 117	1 2	26 12 21 44 8
Piedmont Pittsburg Porterville Redding Roseville							3 9 5 5	1	1 4 10 3 3	70 141 273 123 72	71 145 283 126 75	1	14 27 35 23 40
San Anselmo San Eruno San Fernando San Luis Obispo San Marino							5	1	4 7	65 56 147 225 61	65 56 151 232 61	1 1 1	0 0 26 30 0
San Rafael Santa Clara Santa Maria Santa Paula South San Francisco							3 5 1	1.	3 5 1	164 169 117 79 141	167 174 118 79 147	7 2 8	18 28 8 0 40

FOR Cities (Continued)

STATE CALIFORNIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

CITY		SUE	ricious	EARLY LI	ESIONE		NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI
BY SIZE	1	PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	10 PERS
	SERO- NEG.	SERO- POS.	FUL	SERO- POS.	DOUBT- FUL	SECONDARY NG BLOOD TEST BATA	SERO- POSITIVE	PUL.	SYPHILIS	TESTED		SYPHILIS	TES WHOLE H
5,000 - 10,000 (Continued) Torrance Tulare Upland Visalia Watsonville Woodland	1 1	1					2 7 2 5 3	1	2 8 2 5 5 5	11.8 242 46 201 179 205	120 250 48 206 184 208	6 1 5	1 3 4 2 2
2,500 - 5,000 Auburn Banning Brea Carmel-by-the-Sea Chino							1 2 1		1 2 1	76 32 31 34 50	77 34 32 34 50		1 5 3
Claremont Covina Delano Dinuba El Monte							1 4 2 2		1 4 2 2	27 58 67 47 215	28 33 71 49 217	1	5 4
El Segundo Emeryville Escondido Exeter Fillmore							1 2 1	1	1 5 1	54 9 52 59 56	54 9 53 62 37	1	3 4 2
Fort Bragg Gllroy Glendora Healdsburg Hemet	1						1 1		5 1 1	148 72 28 14 45	158 72 29 15 43	1	20
Hillsborough Hollister Huntington Beach Laguma Beach La Mesa							2	1	2 2 1	1 71 33 64 23	1 73 53 66 24		
La Verne Lindsay Livermore Lompoc Los Gatos							2 4 3		2 4 3	51 105 48 29 96	51 105 48 55 99		12
Menlo Park Mill Valley Mountain View Needles Newport Beach							5 4		5 4	42 64 64 40 31	42 64 69 44 31		
North Sacramento Oskdale Oceanside Oroville Palm Springs							2 4 1	1	2 1 4 1	38 39 46 109 32	40 39 47 113 33		
Paso Robles Placerville Red Bluff Reedley San Carlos							1 1 1		2 1 1	23 72 64 46 23	25 72 65 47 24	1	3
Sanger Sausalito Solma Sierra Madre Signal Hill				1			2 4 1	1	5 4 2	41 48 44 39	44 48 48 41	1	8

FOR Cities (Continued)

FEDERAL SECURITY AGENCY

CITY SUSPICIOUS EARLY LESIONS PERSONS TOTAL PERSONS TOTAL PERSONS TOTAL PERSONS TOTAL PERSONS PERSONS	SUMPLICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS TOTAL PERSONS TOTAL PERSONS TESTED TEST	CALIFORNIA		100	Pos. 00				il 15, 194	_				1	
SIZE PRIMARY SECONDARY PRIMARY SECONDARY SERO SERO SERO POUNT FULL SERO PO	SIZE PRIMARY SECONDARY PRIMARY	CITTY	-					3 DETE				NOT	TOTAL	PERSONS WITH NO DATA	SYPH
SERO SERO SERO DOUBT FUL POS DOUBT FUL SERO DOUBT FUL DOUBT FUL DOUBT FUL DETECTED SYPHILIS TESTED STATED SYPHILIS TESTED	SERO SERO SERO DOUBT SERO DOUBT DOUBT DOUBT DOUBT DOUBT DETECTED SYPHILIS DETECTED SYPHILIS DETECTED DOUBT DETECTED DE	BX	-						EARLY LE	SIONS		DETECTED	PERSONS	ON EITHER EXAMINATION	PE 10
1 1 61 62 1 1 61 62 1 1 61 6	1 1 61 62 1 1 61 62 1 1 61 6	SIZE	-	9	_	_	-	AND SECONDARY			SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
1 1 61 62 1 1 62 96 96 96 96 96 96 96	1 1 61 62 1 1 61 62 1 1 61 6		NEG	POS.		POS	FUL	AEST DATA		FUL.	DETECTED				WHOLE N
		2,500 - 5,000 (Continued) Sunnywale Caft Tracy Curlock Riah		1					2 2 1		3 2 1	96 24 65 44	96 27 67 45	1	11 2 2
1 32 14 15 4 1,547 156 1,748 61,027 62,775 489 2	52 14 15 4 1,547 136 1,748 61,027 62,775 489 2	city Unknown		1					37	1	39	1,266	1,305	13	2
		Cotal	32	14		15		4	1,547	136	1,748	61,027	62,775	489	2
			·												

^{*} Insufficient data

FOR Size of City
STATE CALIFORNIA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GALLETOWNIA	I	- D	,				22 20, 20						
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		susi	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT	TOTAL PERSONS	ON EITHER	RATE
OF		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
CIVIE	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- PUL	SYPHILIS DETECTED	120120		SYPHILIS	TESTED OCC
							POSITIVE	702					WHOLE NO DECI-
1,000,000 and over	11	2 2		5		1 2	559 149	46	624 184	16,995 7,521	17,617 7,505	196	35 4 24 5
500,000 - 1,000,000 250,000 - 500,000	1	6		1		-	64	6	72	5,099	5,171	25	22 7
100,000 - 250,000	1 6	2		1 2			155	9	169	5.305	5,474	21	50 9
50,000 - 100,000 25,000 - 50,000	1	2		3			141	16	168 115	6,875 4,970	7,043 5,085	45 40	25 9 22 6
10,000 - 25,000	2	2		1		1	157 124	1.6	157 157	6,324	6,481	29 64	24 2 22 5
5,000 - 10,000 2,500 - 5,000	5	1		1			76	9	85	5,965 2,909	2,992	7	27 7
							***		*0	7 966		15	29 9
City Size Unknown		1					57	1	59	1,266	1,305		
Total	52	14		15		4	1,547	156	1,748	61,027	62,775	499	27 8

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE COLORADO	PERIOD	Domento	Boardand	Abaranah	Amount 2	25	3.043	
STATE GOLDSONDO	PERIOD	Reports	Received	Unrough	April	15.	1941	

RESIDENCE RACE SUSPICIOUS EARLY LESIONS SUSPICIOUS EARLY LESIONS SECONDARY RESIDENCE RACE R	HER PATION IN
URBAN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO	FOR PER
URBAN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 36 - 40 RURAL NEGRO	LIS TE
URBAN WHITE 18 - 20	
18 - 20	WHOLE
18 - 20	
21 - 25	1 1
26 - 30	10
URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO	5 2
URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO	2 4
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 35 26 - 30 21 - 35 36 - 40 RURAL NEGRO	
26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25	
31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 2 2 2 2 URBAN OTHER RACES 18 - 20 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8
36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15
RURAL WHITE 18 - 20 21 - 25 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 1 1 1 1 1 1 89 90 21 - 25 1 1 20 1,955 26 - 30 1 31 - 35 36 - 40 RURAL NEGRO	31
RURAL WHITE 18 - 20 21 - 25	
RURAL WHITE 18 - 20 21 - 25	
RURAL WHITE 18 - 20 21 - 25	. 1
RURAL WHITE 18 - 20 21 - 25	
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 1 1 1 1 1 20 1,955 16 942 958 14 14 506 14 506 14 14 14	
21 - 25	
26 - 30 1 15 16 942 958 31 - 35 36 - 40 14 14 14 14 14 14 14 14 14	2 1
31 - 35 36 - 40 14 14 506 520 14 14 14 RURAL NEGRO	12 1
RURAL NEGRO	6 2
18 - 20 21 - 25	
26 - 30	
31 - 35	
36 - 40	
RURAL OTHER RACES	
18 - 20	
21 - 25 26 - 30 1 1 1 44 45 30 30 30	2 2
31 - 35 3 12 15	
36 - 40	
RESIDENCE NOT GIVEN WHITE	
18 - 20	
21 - 25	
31 - 35	
36 - 40	
RESIDENCE NOT GIVEN NEGRO	
18 - 20	
21 - 25 26 - 30	
31 - 35	
36 - 40	
RESIDENCE NOT GIVEN OTHER RACES	
18 - 20 21 - 25 1 1 1	
26 - 30	
31 - 35	
36 - 40 UNKNOWN AND OTHER AGES 1 1 96 97	
TOTAL 5 1 1 148 3 156 7,957 8,096	1 1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE COLORADO		PERI	OD M	ports .			S DETE	CTED	1		T			
RESIDENCE		-					S DE LE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHI
RACE					EARLY LI			NO SUSPI	SIONS	TOTAL		PERSONS	ON EITHER	100
AGE-GROUP IN YEARS		-	RIMAR	-	SECON	_	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25			-				15		13	1,854	1,847	9	7
	26 - 30	1						20	1	22 25	999	1,021	3	23
	31 - 35 36 - 40							24	1	25	548 25	575 25	2	48
URBAN NEGRO														
	18 - 20										-			
	21 - 25 26 - 30							3 4	,	5	32	35		85
	31 - 35							7	1	7	51 18	36 25		138
	36 - 40													
URBAN OTHER RACES														
	18 - 20										7.0	7.0	1	
	21 - 25 26 - 30										36 21	36 21	1	1
	31 - 35										9	9		
	36 - 40													
RURAL WHITE	18 - 20													
	21 - 25	1	1		1			13		16	1,684	1,700	11	
	26 - 30	1	_					14		15	845	860	4	1 2
	31 - 35 36 - 40							11		11	10	479 10	4	2
RURAL NEGRO														
	18 - 20													
	21 - 25										4	4		
	26 - 30 31 - 35							2		2	1	1 2		
	36 - 40							~		~	1	1 2 1		
RURAL OTHER RACES														
	18 - 20													
	21 - 25							1		1	40	41	2	2
	26 - 30 31 - 35							3		3	27	27 13		
	36 - 40							3			1	1		
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30										5 7	5 7		
	31 - 35							1		1	3	4		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	18 - 20										1	1		
	26 - 30										ī	1		
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								1		1	81	82	1	1:
TOTAL		5	1		1			117	3	125	6,740	6,865	37	1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE COLORADO		PERI	OD Rej	orts I	leceived	thro	igh Apr.	11 15, 194	l					
					SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS			PRIMAR		SECONE	~~~	PRIMARY	BLOOD '	SIONS	PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	1000
AGE-GROOF IN TEARS		SERO.	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	PERSONS
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO 0
URBAN WHITE														
	18 - 20							1		1	78	79	1 1	12 7
	21 - 25		}					6		6	340	546	1	17 3
	26 - 30 31 - 35							2		2 2	70	146	2	27 8
	36 - 40							2 3		3	4	72 7		*
URBAN NEGRO														
DROAN NEGRO	18 - 20	1									4	4		*
	21 - 25							2		2	18	20		*
	26 - 30							2		2	7	9		*
	31 - 35 36 - 40							5		5	2	7 2		*
	30 - 40										~	٤.		*
URBAN OTHER RACES	40 00													
	18 - 20 21 - 25										1 8	1 8		*
	26 - 30										6	6		*
	31 - 35										2	2		*
	36 - 40													
RURAL WHITE														
	18 - 20							1		1	89	90	2	11
	21 - 25							1		4 1	251 97	255	1	11 15 10 73
	26 - 30 31 - 35							3		3	38	98 41	1 1 2	10
	36 - 40									"	4	4	-	*
											,			
RURAL NEGRO														
	18 - 20							,		1		1		
	21 - 25 26 - 30							1		-	1	î		*
	31 - 35										-	_		*
	36 - 40													
RURAL OTHER RACES														
	18 - 20										4	4		*
	21 - 25										4	4 3		*
	26 - 30	1				1					3 2	2		*
	31 - 35 36 - 40					-					~	~		*
RESIDENCE NOT GIVEN WHITE														
TO STATE WATER	18 - 20													
	21 - 25										1	1		*
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO	10.0													
	18 - 20													
	21 - 25 26 - 30								1					
	31 - 35													
•	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40										35	15		
UNKNOWN AND OTHER AGES											15			#
TOTAL			1			1		51		51.	1,197	1,228	10	25

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE COLORADO

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP R/
COUNTY		SUSI		SECONI		PRIHARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY HO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES
Adams Alamosa Arapahos Archuleta Baca	1						1 1 1 2 2		2 1 1 2 2	106 119 139 47 63	108 120 140 49 65	1	3
Bent Boulder Chaffee Cheyerme Clear Creek							1 2 2	1	1 1 5 1	58 129 58 18 57	59 130 61 18 58		4
Conejos Costilla Crowley Custer Delta							3 1		3 2 3 1	48 83 71 21 37	51 85 74 22 37	2	
Denver Dolores Douglas Eagle	1					•	58		59	2,150 30 30 87 65	2,209 30 30 90 65	8 2 2	
El Paso Fremont Berfield Ellpin Grand							5	1	6	359 101 69 13 42	365 101 69 13 42	1 1 1	
Gunnison Hinsdale Huerfano Jackson Jefferson							6		6 2	62 6 181 31 153	62 6 187 31 155	1 1 5	
Kiowa Kit Carson Lake La Plata Larimer							2		2	46 42 100 83 65	46 42 102 83 65	1	
ias Animas Lincoln Logan Hesa Kineral							13 2 1		13 2 1	374 53 111 239 20	387 53 113 240 20	3	
ioffat iontezuma iontrose iorgan Otero							2 4		2	13 58 100 23 197	13 60 100 23 201	1 2 1 1	
Duray Park Phillips Pitkin Prowers							2 1 1		2 1 1	32 67 63 17 109	32 69 65 18 110		
Pueblo rio Blanco rio Grande Routt Saguache		1		1			10 2 1 2	1	11 3 1 3	589 31 35 113 69	600 31 38 114 72	2 1	
San Juan San Miguel Sedgwick Summit Teller	1						1 1 1		1 1 2	28 49 56 14 55	28 49 57 15 57	2	

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE COLORADO

SUM-COUNTY SECOND EATH VALUE SECOND SUM SUM	Substitution Subs	STATE COLORADO	PERI	OD Rej	orts	Received	thro	ugh Apr	11 15, 194	1					
SUSPICIONES SANDER SANDE	SUBSTICUTION PART					SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIP
NAME	Manhington	COUNTY				_			NO SUSPI	CIOUS	TOTAL	NOT		WITH NO DATA	RATE
Washington	Name Section Section				_		¥	PRIMARY		TEST	PERSONS	PERSONS TESTED		OR TEST FOR	PERSONS
Washington Wold Tuma County Unknown Total 8 1 1 1 1 57 88 4 17 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nashington 1		SERO. NEG	SERO- POS		SERO- POS.	FUL.	NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				
		Weld Yuna County Unknown	8	1		1			2	5	2	104	418 104 80	1	17 2 9 6 0 0

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE COLORADO	PERI	OD Re	ports	Receive	d thre	ough Apr	11 15, 194	11				,	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONE	SYPHILIS
CITY		susi	Picious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL PERSONS	ON EITHER	PER
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOCO TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	123120		SYPHILIS	WHOLE NO DEC!
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Denver	1						58		57	2,150	2,187	8	26 1
100,000 - 250,000 50,000 - 100,000 Pueblo							7	1	8	454	482	2	17 3
25,000 - 50,000 Colorado Springs							2	1	3	272	275	1	10 9
10,000 - 25,000 Boulder Fort Collins Grand Junction Greeley Trinidad							1 1 5		1 1 5	51 30 105 103 185	51 30 106 104 190	2	0 0 0 0 9 4 9 6 26 5
5,000 - 10,000										200	250		200
Alamosa Canon City Durango Englewood La Junta	,						1 1 1		1 1	91 49 43 62 67	92 49 43 63 68	1	10 9 0 0 0 0 15 9 14 7
Longmont Loveland Sterling Walsenburg							2 6		2 6	22 10 62 93	22 10 64 99	1	* * 51 3 60 8
2,500 - 5,000 Aurora Brighton Delta Florence Fort Morgan				,						13 46 12 21 7	13 46 12 21 7	1	* 0 0 * *
Golden Lamar Las Animas Lasdville Monte Vista						THE PROPERTY OF THE PROPERTY O	1 1 1 1 1		1 1 1 1 1 1	20 56 29 87 24	21 57 30 88 25	1	# 17 5 53 3 11 4 40 0
Montrose Rocky Ford Salida							2 2	1	2 3	52 35 27	52 57 30	1	0 0 54 1 100 0
City Unknown							2		1	24	25		40 0
Total	1						95	5	97	4,282	4,379	19	22 2

^{*} Insufficient data

FOR Sime of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CONNECTICUT PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI-	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	RA'
AGE-GROUP IN YEARS		P	RIMAR	Y	SECONE	DARY	PRIMARY	BLOOD '	FEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	100 PERS
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	153150		SYPHILIS	TES"
URBAN WHITE	10 00										50	F.0		
	18 - 20 21 - 25	4						37	2	43	10,234	56	2 68	(
	26 - 30	3			1			36	î	41	5,313	10,277 5,354	28	
	31 - 35	1			1			29	3	34	2,757	2,791	12	1
	36 - 40										104	104	1	
URBAN NEGRO										1				
URBAN NEGRO	18 - 20			1							5	5		
	21 - 25							21		21	199	220		9
	26 - 30							34	2	36	127	163	1	22
	31 - 35							38		38 3	95	153		28
	36 - 40							3		٥	6	9		
URBAN OTHER RACES														
	18 - 20										3	5		
	21 - 25							3		3	258	261	5	1
	26 - 30 31 - 35							1 6		1 6	120	121	1	12
	36 - 40							6		0	4	4	1	12
RURAL WHITE														
	18 - 20 21 - 25							-	,		9	9		
	26 - 30	1						5 3	1	6 4	2,250	2,256	7 2	
	31 - 35	1						9		9	596	605	2	1
	36 - 40										22	22		
RURAL NEGRO														
RURAL NEGRO	18 - 20													
	21 - 25				1			2		3	21	24		
	26 - 30				-			4		4	9	13		
	31 - 35							2	1	3	12	15		1
	36 - 40			1										
RURAL OTHER RACES														
	18 - 20										4	4		
	21 - 25							1		1	86	87	1	1
	26 - 30							1		1	43	44	1	2
	31 - 35 36 - 40										26	26 2	1	
	00 - 40										~	2		
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30							1		1	14	14	1	
	31 - 35							1			5	2	1	
	36 - 40										~			
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30										1	1		
	31 - 35												1	
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25										11	11		
	26 - 30										1	1		
	31 - 35 36 - 40										2	2		
UNKNOWN AND OTHER AGES	30 - 40													
								23	1		826	850	6	
TOTAL		9			3		1 1	259	11	282	24,377	24,659	141	

STATE CONNECTICUT

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED	-		CVBUILE			
RESIDENCE RACE			SUSI		EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHI RAT PER 1000
AGE-GROUP IN YEARS		SERO	SERO-	1	SECON	_	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		NEG	POS.	FUL.	SERO- POS.	FUL.	PRIMARY AND SECONDARY AZ E EN YEST DATA	SERO- POSITIVE	FUL	DETECTED			SYPHILIS	WHOLE NO
JRBAN WHITE														
MAN WHILE	18 - 20													
	21 - 25	4						37	2	43	9 794	0 937	67	4
	26 - 30	3			1			34	ĩ	39	9,794 5,175	9,837 5,214	28	7
	31 - 35 36 - 40	1			1			28	3	33	2,693	2,726 66	12	12
IRBAN NEGRO												00		
	18 - 20													
	21 - 25							20		20	186	206		229
	26 - 30 31 - 35							34	2	36	121	157	1	229
	36 - 40							35		35	94	129		27]
RBAN OTHER RACES														
	18 - 20 21 - 25													
	26 - 30							3		3 1	244	247	5	12
	31 - 35							5		5	112	113 47	1	106
	36 - 40										2	2		100
FURAL WHITE														
	18 - 20 21 - 25													
	26 - 30	1						3	1	5 4	2,168	2,173	5	2
	31 - 35 36 - 40	-						9		9	1,081	1,085	2 2	15
WIRAL NEODO	30 - 40										19	19		- 3
URAL NEGRO	18 - 20													
	21 - 25				1			2		3	19	22		-
	26 - 30				-			4		4	9	13		3
	31 - 35 36 - 40							2	1	3	11	14		4
URAL OTHER RACES														
OTTEN NACES	18 - 20			1										
	21 - 25	1			İ			1		1	84	85	1	11
	26 - 30							1		1	38	39	1	25
	31 - 35 36 - 40										24	24	1	4
ESIDENCE NOT GIVEN WHITE											2	2		4
THE THE THE THE THE THE	18 - 20													
	21 - 25										13	13	1	4
	26 - 30 31 - 35							1		1	9	10	1	+
	36 - 40										2	2		3
ESIDENCE NOT GIVEN NEGRO														
The state of the s	18 - 20													
	21 - 25													
	26 - 30 31 - 35										1	1		3
	36 - 40													
ESIDENCE NOT GIVEN OTHER														
	18 - 20										2.2	22		
	26 - 30										11	11		*
	31 - 35										2	2		*
	36 - 40							23	1	24	804	828	6	29
NKNOWN AND OTHER AGES							1							

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CONNECTICUT PERIOD Reports Received through April 15, 1941

STATE CONNECTICUT		PERI	OD Re	ports				11 15, 19	41				1	
DECIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RESIDENCE RACE					EARLY L			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS		SERO.	SERO.	DOUBT.	SECON SERO.	DOUBT.	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
		NEG.	POS.	FUL.	POS	FUL.	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DEC
URBAN WHITE	10 20													
	18 - 20 21 - 25										56 440	56 440	2	00
	26 - 30							2		2	138	140		14 3
	31 - 35 36 - 40							1		1	64 38	65 38	1	15 4
URBAN NEGRO	10.00													
	18 - 20 21 - 25							1		1	5 13	5 14		*
	26 - 30							-		- 1	6	6		*
	31 - 35 36 - 40							3 3		3 3	1 3	4 6		*
URBAN OTHER RACES														
	18 - 20 21 - 25										3	3		*
	26 - 30										14 8	14 8		*
	31 - 35							1		1	2	5		*
	36 - 40										2	2		*
RURAL WHITE														
	18 - 20										9	9		*
	21/- 25 26 - 30					1		1		1	82	83	2	12 0
	31 - 35										24 16	24 16		*
	36 - 40										3	3		*
RURAL NEGRO]
	18 - 20													
	21 - 25 26 - 30										2	2		*
	31 - 35 36 - 40										1	1		*
RURAL OTHER RACES														
	18 - 20										4	4		*
	21 - 25 26 - 30										2 5	2		*
	31 - 35										2	5 2		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25													
	26 - 30										1	1		*
	31 - 35										_			
•	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										22	22		
										1				*
TOTAL								12		12	967	979	6	12 3

TABLE 24- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties

FEDERAL SECURITY AGENCY
. U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PE 100
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MO 84808 TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
Fairfield Hartford Litchfield Middlesex New Haven	2 4 2 1			2			88 80 12 4 44	5 1 1	95 85 15 4 49	5,975 6,725 1,564 855 6,496	6,070 6,810 1,579 859 6,545	70 15 20 27	11 12 5
lew London folland findham							9 8 5	1 2	10 5 5	1,229 554 605	1,259 559 610	4 1	8
County Unknown							3.4		14	374	588	4	56
otal	9			5			259	n	282	24,377	24,659	141	1

FOR Cities

PERIOD Reports Received through April 15, 1941 STATE CONNECTICUT

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY		SUSF	cious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER	RATE
BY SIZE	T I	RIMAR		SECON	DARY	PRIMARY	BLOOD .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSOI TESTE
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BEGOD TEST BATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO.
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Bridgeport Hartford New Haven	2 5 1						26 51 25	1	28 55 27	1,745 2,668 2,400	1,771 2,723 2,427	58 2 10	15 20 11
50,000 - 100,000 New Britain Waterbury							15 8	2	15 10	1,199	1,214	5	12.
25,000 - 50,000 Bristol Danbury Greenwich Meriden Middletown							1 2 5 4 2	1	1 5 4 2	397 354 288 446 546	398 357 291 450 348		2 8 10 8 5
New London Norwalk Norwich Stamford Torrington							4 4 2 29 5	1	4 4 2 50 5	292 507 214 1,064 411	296 311 216 1,094 414	2 2 1	15 12 9 27 7
West Hartford West Haven							1		1	254 325	235 325	1	4
10,000 - 25,000 Ansonia Derby East Hartford Enfield Fairfield				1			2 2		2 3	283 186 212 79 251	285 189 212 79 252	5 5 22	15
Groton Hamden Manchester Milford Naugatuck							2 4 1	1	1 2 4 1	61 253 526 103 172	62 255 350 104 172	1	18
Shelton, Stonington Stratford Wallingford Willimantic							1 3 1		1 5 1	277 34 326 178 110	278 34 329 178 111	1	2 0 0
Windham Windsor							1		1	2 96	2 97		10
5,000 - 10,000 Berlin Branford Darien East Haven Farmington										2 122 57 132 3	2 122 37 152 5	2	000
Glastonbury Griswold Killingly New Canaan Newington				1			1		1	44 12 7 89 62	44 12 8 90 62		11
New Milford North Haven Flainfield Plainville Plymouth							2		2	19 64 8 93 6	19 64 8 95 6		2:

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CONNECTICUT PERIOD Reports Received through April 15, 1941

					S DETE	CTED 15, 19			SYPHILIS		PERSONS	SYPHILIS
CITY BY SIZE		USPICIOU	S EARLY L	ESIONS		NO SÚSPI EARLY LE BLOOD	ESIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
0123	SERO- SE NEG PI		SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY MD BLOOD TEST DATA	SERO- POSITIVE	DOUBT- PUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO. DEC
5,000 - 10,000 (Continued) Putnam Rockville Seymour Southington Stafford						2	1	2 1	115 162 169 113 19	117 163 169 114 19		17 1 6 1 0 0 8 8
Thompson Trumbull Vernon Waterford Watertown									3 E9 9 4 81	3 29 9 4 81	1 1 1	* 0 0 * 0 0
Westport Wethersfield Winchester						1	1	2	101 114	103	2	19 4 8 7
Winsted	1					1		2	146	148	2	13 5
2,500 - 5,000 Bethel Bloomfield Canton Cheshire Cromwell									37 74 7 22 19	57 74 7 22 19	1	0 0 0
Danielson East Hampton East Iyme East Windsor Essex						1		1	70 7 1 13 4	71 7 1 13 4	-	14 1
Guilford Jewett City Litchfield Mansfield Montville									26 58 36 2	26 58 36 2	1	000
Newtown Portland									55 17	55 17		00
Preston Ridgefield Rocky Hill						2		2	33 31	35 31		57 1
Salisbury Simsbury South Windsor Stafford Springs Suffield	1					2		1 2	24 37 16 97 62	24 37 17 99 62	2	* 0 0 * 20 2 0 0
Thomaston Wilton Windsor Locks						2 1		2	82 18 101	84 19 101	1	23 8
City Unknown						10		10	483	493	1	20 3
Total	8		2			225	9	244	20,039	20,283	124	12 0

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CONNECTICUT PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE				EARLY LE			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
CITY	SERO.	SERO-	DOUBT-	SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD		_	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
OF		RIMAR	Υ	SECONE	DARY	PRIMARY AND SCONDARY WITT DAYA	NO SUSPI EARLY LE BLOOD : SERO- POSITIVE 25 55 18 9 8 10 225	CIOUS FEST DOUBT- FUL 2 2 2 1 2	PERSONS	6,801 2,423 4,678 2,929 1,765 950 485		ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	icious	EARLY LE	SIONS	1	NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS		F	PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTE
		SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STERILIS	WHOLE NO.
URBAN WHITE														
	18 - 20	1						3	1	5	1 695	700	6	7
	26 - 30	-						5	ī	6	372	378	3	15
	31 - 35							6		6	211	217	1	27
	30 - 40										-			
URBAN NEGRO	18 - 20										1	1		*
	21 - 25							16	1	17	82	99	2	171
	26 - 30 31 - 35							14 19	4	18	42 34	60 53	1	300 358
	36 - 40		1					1		1	5	6		*
URBAN OTHER RACES												,		
	18 - 20 21 - 25										1 14	1 14		*
	26 - 30										9	9		*
	31 - 35	1								1	6	7		*
RURAL WHITE														
RURAL WHITE	18 - 20													
	21 - 25							1		1	465	466 186	3	37
	26 - 30 31 - 35							6 7	1	7 7	179 120	127	9	55
	36 - 40							·			1	1		*
RURAL NEGRO														
	18 - 20							11	1	12	1 94	106		113
	21 - 25 26 - 30							15	1	15	50	65		230
	31 - 35 36 - 40							18		18	34 3	52 3		346
RURAL OTHER RACES	30 - 40													
NUMAL OTHER MACES	18 - 20													
	21 - 25								1	1	19	19		*
	26 - 30 31 - 35					1		1		1	2	2		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25					1					4	4		*
	26 - 30							1		1	1	2		*
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		*
	21 - 25				-			3		3	1	3 1		*
	26 - 30 31 - 35										1	1		
	36 - 40													
RESIDENCE NOT GIVEN OTHER I	RACES 18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	30 - 40			1				3		3	46	49		63
UNKNOWN AND OTHER AGES						1							20	5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE DELAWARE

PERIOD Reports Received through April 15, 1941

								11 15, 194					1	
					SY	PHILI	S DETE	CTED						
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS	T	NO SUSP EARLY L	ICIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS		PERSONS	ON EITHER EXAMINATION	PER 1000
		SERO- NEG.	SERO. POS	DOUBT- FUL	SERO- POS.	DOUBT.	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	SERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
			100	100	108.	FOL	TEST BATA	POSITIVE	FUL					WHI LE NO DEC:
URBAN WHITE														
	18 - 20 21 - 25	1						er er	,	-		205	_	0.0
	26 - 30	_ ~						3 5	1	5	680 364	685 370	5 4	7 5
	31 - 35							6	1	6	207	213	5 5 1	16 2 28 2
	36 - 40										2	2		*
URBAN NEGRO														
	18 - 20													
	21 - 25							15	1	16	. 79	95	1	168 4
	26 - 30 31 - 35							14	4	18	41 32	59 51	1	305 1 372 5
	36 - 40							1		1	2	3	_	3/4 5
URBAN OTHER RACES														
ORBAN OTHER RACES	18 - 20													
	21 - 25										14	14		*
	26 - 30										9	9		*
	31 - 35 36 - 40	1								1	6	7		*
RURAL WHITE	18 - 20													
	21 - 25							1		1	454	455		2 0
	26 - 30							6	1	7	179	186	5	37 6
	31 - 35							7		7	119	126		2 2 37 6 55 6
	36 - 40										1	1		*
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30	1						11	1	12	93	105		114 3
	31 - 35							15		15	50 33	65 51		230 8 352 9
	36 - 40							20			2	2		334 9
RURAL OTHER RACES														
	18 - 20													
	21 - 25										17	17		*
	26 - 30 31 - 35							1		1	4	5 2		*
	36 - 40										2	2		*
RESIDENCE NOT GIVEN WHITE														
NESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										3	3		*
	26 - 30							1		1	1	2		*
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
A second	18 - 20 21 - 25													
	26 - 30							3		3	,	3		*
	31 - 35										1	1		*
	36 - 40										No.			
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								7		-	4.00			
DIRRIOWIT AND OTHER AGES						1		3		3	43	46		65 2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI:	S DETE	CTED			EVBUILIE		PERSONS	SYPHILI
RESIDENCE			erres	ICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	RATE
RACE			PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	1000
AGE-GROUP IN YEARS			·				PRIMARY AND SECONDARY			SYPHILIS	TESTED	123120	BYPHILIS	PERSON
		SERO. NEG	SERO- POS.	FUL.	SERO- POS	FUL	NO BLOOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
JRBAN WHITE											,	1		*
	18 - 20										15	15	1	*
	21 - 25 26 - 30		1						1		8	8	_	*
	31 - 35										4	4		*
	36 - 40													
JRBAN NEGRO														
	18 - 20										1 8	1	2	*
	21 - 25							1		1	5	4	1	*
	26 - 30										1 2	2		*
	31 - 35										5	5		*
	36 - 40										3			
JRBAN OTHER RACES											1	1		*
	18 - 20											1		- "
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RURAL WHITE														
	18 - 20													
	21 - 25										11	11		*
	26 - 30								1		,	1		-48
	31 - 35 36 - 40										1	1		-
RURAL NEGRO	40. 50										1	1		*
	18 - 20 21 - 25					1					î	î		*
	26 - 30		1								_			
	31 - 35										1	1		**
	36 - 40										1	1		*
RURAL OTHER RACES														
	18 - 20					1					2	2		*
	21 - 25					1					؞	~		_ ^
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										1	1		*
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO											,	1		
	18 - 20										1	1		1
	21 - 25						1							
	26 - 30 31 - 35													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
RESIDENCE NOT GIVEN OF HER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										3	3		
			-										1	

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE DELAWARE	PERIO	OD Re	ports :	Receive	thro	ugh Apri	1 15, 1941	L					-
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
COUNTY		SUSI	clous	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RAT
COUNTI		RIMAR	Y	SECON	DARY	PRIMARY ARD	BLOOD 1	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERES TEST
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TETT BATE	SERO- POSITIVE	DOUBT- FUL	DETECTED			BYPHILIB	WHOLE NO
Kent New Castle	2						51 55	5	54 62	297 1,651	1,713	19	102
Sussex	~						42	1	43	534	577	1	74
County Unknown							2		2	18	20		
Total	2						150	9	141	2,500	2,641	20	53
										۰			
					1			1				1	

[#] Insufficient data

FOR Cities

STA

TE DELAWARE					S DETE	11 15, 194			SYPHILIS		PERSONS	SYPHILI
CITY		SUSPICIOL	S EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER	PER
SIZE	PR	IMARY	SECON	DARY	PRIMARY	BLOOD '	SIONS TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	1000 PERSON
	SERO- S	ERO- POS. FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO SLOOD TEST DAYA	SERO- POSITIVE	DOUST- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO.
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Wilmington 50,000 - 100,000 25,000 - 50,000	2					44	4	50	1,224	1,274	8	59
10,000 - 25,000 5,000 - 10,000 Dover						12	2	14	69	85		168
2,500 - 5,000 Bellefonte Laurel Milford Newark New Castle Seaford						5 2	1	5 5 5	1 55 22 51 21 78	1 60 25 31 21 79	2	* 83 120 0 * 12
City Unknown									4	4		*
Total	2					64	7	73	1,505	1,578		45

^{*} Insufficient data

FOR Sise of City STATE DELAWARE

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	EVBMII
SIZE				EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	SYPHIL RATE PER 1000
CITI	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000	2						44	4	50	1,224	1,274	8	59
5,000 - 25,000 2,500 - 10,000 2,500 - 5,000							12 8	2	14 9	89	85 217	5	168
City Sise Unknown Total	2						64	7	75	1,506	1,578	15	44

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE DISTRICT OF COLUMBIA PERIOD Reports Received through Amril 15, 1941

RESIDENCE NOT GIVEN NEGRO: ***PLANE************************************						SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
AGE-GROUP IN YEARS March				susi	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT		WITH NO DATA	RAT
URBAN WHITE 18 - 20				PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS		OR TEST FOR	PERSO
19 - 20 25 4 29 5,071 3,100 15 15 15 15 15 15 15								SECONDARY IND BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	123120		SYPHILIS	TEST WHOLE NO
19 - 20 25 4 29 5,077 5,00 15 15 15 15 15 15 15															
21 - 28 25	JRBAN WHITE	19 . 20										0	0		
28 - 30 42 5 43 2,056 1,377 6 31 - 33 - 35 5 5 5 5 5 38 - 40 21 - 25 22 22 25 25 25 39 - 40 21 - 25 22 25 25 25 25 25 39 - 40 21 - 25 22 25 25 25 25 39 - 40 21 - 25 25 25 25 39 - 40 21 - 25 25 25 25 39 - 40 21 - 25 25 39 - 40 31 - 25 39 - 40 RESIDENCE NOT GIVEN WHITE 19 - 20 21 - 22 22 23 39 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 22 22 23 39 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 22 20 - 20 23 39 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 20 - 20 31 - 25 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 20 - 20 31 - 25 32 - 25 33 - 25 34 - 25 35 - 25 35 - 25 36 - 25 37 - 27 37 - 27 37 - 27 37 - 27 37 - 27 37 - 27 37 - 27 38									25	4	29	3.071		18	*
38 - 40 18 - 20 2 25 5 5 5 5 5 5 5												2.0161	2,067	13	21
RBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RBAN OTHER RACES 18 - 20 21 - 25 22 - 50 36 - 40 RBAN OTHER RACES 18 - 20 21 - 25 26 - 30 36 - 40 URAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40		31 - 35							50		55	1,322	1,377	6	39
18 - 20	RBAN NEGRO											00	40	-	100
21 - 25		18 - 20							4		4	25	29		137
28 - 30 2 58.9 6 58.77 79.1 1,128 8 31 - 35 36 - 40 12 127 50 47 18 - 30 12 127 50 47 19 - 30 12 12 12 21 - 25 26 30 31 35 36 - 40 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 31 - 35 36 -		21 - 25	Į						232	3		1,127		6	172
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FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			suse	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	ON EITHER	RAT
RACE AGE-GROUP IN YEARS		-	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD I	SIONS	PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERSO TEST
		SERO- NEG	SERO- POS.	DOUBT.	SERO- POS	DOUBT	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20													
	21 - 25 26 - 30							25 41	3	29	2,938	2,967 1,994	13	22
	31 - 35							49	5	54	1,291	1,345	6	40
	36 - 40							5		5	29	54	1	147
URBAN NEGRO														
	18 - 20													
	21 - 25							212	2	214	1,052	1,266	5	169
	26 - 30	2						315	6	323	750	1,073	3	301
	31 - 35 36 - 40							288	11	299	537 17	836 27	8	35
	00 - 40							2.0		1		21	1	311
URBAN OTHER RACES														
	18 - 20 21 - 25							3			75	78		70
	26 - 30							4		5 4	52	56	1	38 73
	31 - 35							5	1	6	41	47	_	121
	36 - 40										3	5		1
RURAL WHITE														
	18 - 20									1				
	21 - 25					1								
	26 - 30 31 - 35													
	36 - 40													
DUDAL MEGGG														
RURAL NEGRO	18 - 20			1						1				
	21 - 25		1											
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RURAL OTHER RACES														
	18 - 20									1				
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RESIDENCE NOT GIVEN NEGRO	40.00													
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	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
JNKNOWN AND OTHER AGES			1					34	1	36	342	378	18	9
TOTAL.		2	1					991	33	1,027	9,077	10,104	67	10

TABLE 10 - PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO-	PRIMAR		SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	Broop .	TEST	PERSONS SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO
		NEG.	SERO- POS.	FUL.	POS.	FUL	TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
JRBAN WHITE	18 - 20										8	8		
	21 - 25									1	133	153		0
	26 - 30							1		1	66	67	1	14
	31 - 35							1		1	31	52		51
	36 - 40										6	6		1
JRBAN NEGRO	18 - 20										0.5	00		100
	21 - 25							20	1	21	25 75	29 96	1	218
	26 - 30							14	-	14	41	55	1	254
	31 - 35 36 - 40							12	1	13 7	26 13	39 20		333
	30 4 40							,			1.5	20		1
URBAN OTHER RACES	18 - 20										1	1		
	21 - 25							1		1	2	. 3		
	26 - 30							2		2	5	7		4
	31 - 35 36 - 40										1	1		-
	00 - 40													
RURAL WHITE	18 - 20													
	21 - 25													
	26 - 30									1				
	31 - 35 36 - 40													
RURAL NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
RURAL OTHER RACES	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN WHITE														
TESTOLINE NOT SIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
TO DENOE HO! GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								3		3	11	14		- 41
TOTAL								65	2	67	444	511	2	15:

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

STATE DISTRICT OF COLUMBIA PERIOD Reports Received through April 15, 1941

STATE DISTRICT OF COLUMBIA	PERI	OD Reg	orts 1	Received	thro	ugh Apr	11 15, 194	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITI		SUSP	ICIOUS	EARLY LE	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	PER
by Size	1	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSONS
Ozas	SERO.	SERO.	DOUBT-	SERO-	DOUBT-	SECONDARY NO SLOUB TEST DATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTED
	NEG.	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO BEE!
1,000,000 and over 500,000 - 1,000,000 Washington 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000	2	1					1,056	35	1,094	9,521	10,615	69	105 1
10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 Total	2	1					1,056	35	1,094	9,521	10,815	69	1.05 1
										·			

STATE FLORIDA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						SY	PHILI	S DETE	CTED			SYPHILIS		BEDSONS	EVE
	RESIDENCE			SUSF	ricious	EARLY L	SIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPH RA'
AG	E-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
			SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NG SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	123125		SYPHILIS	TEST WHOLE NO
URBAN W	HITE														
		18 - 20		,	,				mo	7.5	100	71	71	2	(
		21 - 25 26 - 30	2	1	1	1			79 101	15	100	3,424 2,070	3,524 2,188	59 39	5
		31 - 35	2	1		-		1	91	19	114	1,286	1,400	32	8:
URBAN NI	EGRO	30 - 40											0.0		
		18 - 20							35		35	129	164	2	21
		21 - 25	1	4		2			427	24	457	983	1,440	33	31
		26 - 30	1	5		2			461	35	504	599	1,103	33	45
		31 - 35 36 - 40	1	1		2			373 20	36 3	413 23	391 19	804 42	30	51 54
JRBAN O	THER RACES														
		18 - 20 21 - 25				1	1		9	2	13	9	9	2	
		26 - 30				-			13	1	14	103	117	5	11
		31 - 35				1			19	2	22	67	89	5	24
		36 - 40							1		1	2	3		
RURAL W	HITE	18 - 20		1					1	1	3	82	85	3	
		21 - 25		-		2			46	9	57	1,681	1,738		00
		26 - 30	2			~			58	8	68	924	992	26 19	
		31 - 35 36 - 40	2	1		1			17	4	25 2	565 16	590 18	13	4
RURAL NE	EGRO														
		18 - 20							13	1	14	68	82	5	17
		21 - 25	8	9 7		3 3			232	14	266	674	940	17 14	28
		26 - 30	1		,	7	2		216	11	239	322	561	14	42
		31 - 35 36 - 40	3	3	1	,	~		7	17	211	195 15	406 23	12	51
RURAL OT	THER PACES														
		18 - 20							1		1	9	10	_	2.5
		21 - 25	1	2					17		20 8	113	133 66	7	15
		26 - 30 31 - 35							2		2	27	29	3	12
		36 - 40							1		1	2	3		
RESIDENC	E NOT GIVEN WHITE	10 20							3		,				
		18 - 20 21 - 25							1 3		3	106	109	8	2
		26 - 30							3		3	67	70	8 2	4
		31 - 35 36 - 40							3	4	7	29	36	3	19
RESIDENC	E NOT GIVEN NEGRO														
	- L. LIT ITEORO	18 - 20										1	1		
		21 - 25				1			10	3	14	21	35	2	40
		26 - 30	7						15 14	3	18	14	32	3	56
		31 - 35 36 - 40	1						14		15	4	19	3	
RESIDENC	E NOT GIVEN OTHER														
		18 - 20							2			30	70	,	
		21 - 25							2 3	1	2 4	10 5	12 9	1	
		26 - 30 31 - 35							2	•	2	5	7		
UNKNOWI	N AND OTHER AGES	36 - 40		1		1			207	21	230	452	682	16	337
	TOTAL		29	37	2	26	4	1	2,696	249	3,044	14,856	17,900	403	170

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ATE FIORIDA		PERIO	OD Re	ports	Receive	d thro	ugh Apr	11 15, 194	7					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE		F	SUSF		SECONI		PRIMARY	NO SUSPI	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	SECONDARY NG BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	123120	SYPHILIS	TEST!
URBAN WHITE	10 20													
	18 - 20 21 - 25	3	1					69	15	86	5,081	5,167	50	27
	26 - 30 31 - 35 36 - 40	2	1		1		1	91 86 5	13 18	108 107 5	1,914 1,196 40	2,022 1,303 45	35 30	53 82 111
URBAN NEGRO												-		
	18 - 20 21 - 25	1	4		,			352	20	378	770	1,148	28	329
	26 - 30 31 - 35	1 1	4		2 2			418	29	454 383	511 547	965 730	28 29	470
URBAN OTHER RACES	36 - 40							12	1	13	13	26	2	500
URBAN OTHER RACES	18 - 20 21 - 25				,	1		7	,	30	350	100		
	26 - 30				1	1		11	1	10	158 95	168 107	2 5	112
	31 - 35 36 - 40				1			18	2	21	64	85 2	5	247
RURAL WHITE	18 - 20													
	21 - 25 26 - 30	2			2			39	8	49 59	1,428	1,477	19 16	33 68
	31 - 35 36 - 40	2	1		1			14	5	21 2	51.5	536 11	11	39
RURAL NEGRO														
	18 - 20 21 - 25	8	8		3			203	13	235	558	793	13	296
	26 - 30 31 - 35	1 2	5	1	2	1 2		205 162	9	223 192	296 183	519 375	14	429
	36 - 40	6	5	1	0	~		5	70	5	9	14	14.	274
RURAL OTHER RACES														
	18 - 20 21 - 25	1	2					16		19	93	112	7	169
	26 - 30	-						8		8	49	57	3	140
	31 - 35 36 - 40							1		1	25	26		38
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25							3		5	102	105	8	28
	26 - 30							3		3 7	66 2 9	69 36	2 3	43
	31 - 35 36 - 40							5	4	'	23	30	3	194
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25				1			7	3	11	18	29	2	379
	26 - 30 31 - 35							15 12	3	18	14	32 15	3	562
	36 - 40							ı		1	3	1		
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25							2		2	8	10	1	1
	26 - 30 31 - 35							3 2	1	4 2	5 5	9		4
UNKNOWN AND OTHER AGES	36 - 40		1		1			196	21	219	398	617	15	354
TOTAL		25	32	1	24	4	1	2,367	221	2,675	12,813	15,488	347	172

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					cv	PHILL	S DETE	CTED						
RESIDENCE							3 DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
RACE					EARLY LE			NO SUSPI	SIONS	TOTAL	NOT	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			RIMAR		SECONI		PRIMARY	BLOOD	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO. NEG.	SERO- POS	FUL	SERO- POS	POUBT- FUL	NO SLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO.
URBAN WHITE	10 00										71	71	2	
	18 - 20 21 - 25	1		1				10	2	14	343	357	9	39
	26 - 30			-			1	10	~	10	156	166	4	60
	31 - 35	1						5	1	7	90 17	97 17	2	72
	36 - 40										Τ,	TI		7
URBAN NEGRO								7.5		95	300	. 304		07.9
	18 - 20 21 - 25							35 75	4	35 79	129	164 292	2 5	213
	26 - 30		1					43		50	88	138	. 5	362
	31 - 35							27	6 3	30	44	74	1	405
	36 - 40							8	2	10	6	16		*
URBAN OTHER RACES												0		
	18 - 20 21 - 25							2	1	3	9 21	9 24		-
	26 - 30							2	_	2	8	10		*
	31 - 35							1		1	5	4		- 44
	36 - 40										1	1		*
RURAL WHITE														-
	18 - 20		1					1 7	1	5	82	85	5	35
	21 - 25 26 - 30							9	1	8 9	255 115	261 124	7 5	30 72
	31 - 35							3	1	4	50	54	2	74
	36 - 40							Ĭ	_		7	7	1	*
RURAL NEGRO														
RURAL NEGRO	18 - 20							15	1	14	68	82	5	170
	21 - 25		1					29	1	31	116	147	4	210
	26 - 30		2		1			11	2	1.6	26	42		381
	31 - 35 36 - 40	1			1			16 2	1	19	12 6	. 51		612
	30 - 40								_			Ť		
RURAL OTHER RACES	18 - 20							1		1	9	10		
	21 - 25							i		i	20	21		4
	26 - 30										9	9		
	31 - 35 36 - 40							1		1	2	3		3
DESIDENCE NOT CIVEN WILLIAM	30 - 40									i				
RESIDENCE NOT GIVEN WHITE	18 - 20							1		1	2	3		-
	21 - 25										4	4		+
	26 - 30										1	1		-10
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		1
	21 - 25							3		3	3	6		1
	26 - 30	1						2		3	1	4		1
	31 - 35 36 - 40	1									1	3		
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20											_		
	21 - 25										2	2		1
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								11		11	54	65	1	169

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE FLORIDA

		SUSF	icious	EARLY L	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYP R
COUNTY	-	RIMAR		SECON	_	PRIMARY AND SECONDARY	BLOOD '	SIONS	PERSONS SYPHILIS	PERSONS TESTED	PERSONS	EXAMINATION OR TEST FOR SYPHILIS	PER TE:
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL.	DETECTED				WHOLE
Alachua Baker Bay Bradford Brevard	2	1					79 3 36 7 15	5 1 3	84 4 42 7 16	307 40 150 48 116	391 44 192 55 132	9 1 5	21 21 12 12
Broward Calhoun Charlotte Citrus Clay	1	2					138 5 6 12 14	6 2 1 1	146 7 7 7 13 16	589 67 46 32 100	735 74 53 45 116	26 2 3 3 2	15 13 26 13
Collier Columbia Dade De Soto Dixie	2	1		9 1	更		19 10 266 6	3 20 1	34 11 289 8	76 71 2,308 23 5	110 82 2,597 31 5	2 1 73	1 2
Duval Escambia Flagler Franklin Gadsden	3 1 1	3 2		1			360 98 5	33 7 2	400 108 6	1,347 610 35 2 161	1,747 718 41 2 175	22 22 1	2 1 1
Gilchrist Glades Gulf Hamilton Hardee							3 18 11 1 5	1	3 18 12 1 5	35 54 78 4 80	38 72 90 5 85	5	2
Hendry Hernando Highlands Hillsborough Holmes	1	1		2			54 12 7 215 2	28 2	60 13 7 245 4	105 78 22 1,456 78	165 91 29 1,701 82	8 1 1 8 3	3 1 2 1
Indian River Jackson Jefferson Lafayette Lake		10		3		1	21 75 6 1 36	4 6 1	25 81 7 1 53	89 334 -55 8 240	114 415 62 9 293	14	2 1 1
Lee Leon Levy Liberty Madison		1					23 62 29 1 29	2 3 1	26 66 30 1 34	62 240 111 13 137	88 306 141 14 171	5 6 1 5	2 2 2
Manatee Marion Martin Monroe Nassau			1				5 48 17 1 31	7 2 2	5 56 17 3 33	18 196 73 34 175	23 252 90 37 208	9 4 13	2 1
Okaloosa Okeechobee Orange Osceola Palm Beach	1 1 7	2	1	2	1		9 8 63 18 206	1 7 15	10 9 75 19 242	121 40 549 128 720	131 49 624 147 962	1 1 9 1 22	1 1 2
Pasco Pinellas Polk Putnan St. Johns	1 1 1	2		2			25 119 67 42 16	2 8 10 3	28 129 80 47 16	119 744 497 184 59	147 873 577 231 75	2 35 8 3 4	1 1 2 2

TABLE 24— PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

					PHILI		,			SYPHILIS	TOTAL	PERSONS	SYI
COUNTY	-	SUSF		SECONI			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	SYPHILIS NOT DETECTED	PERSONS	ON EITHER EXAMINATION	F
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS	TESTED	OR TEST FOR	PEF
St. Lucie Santa Rosa Sarasota Seminole Sunter	1	1					51 17 27 7	2 4 4	53 21 31 9 7	210 130 224 27 83	263 151 255 36 90	4 2 10	2: 1 1: 2:
Suwannee Taylor Union Volusia Wakulla	2				1		4 11 5 45 3	4 7 2	4 17 5 53 6	54 90 40 280 54	58 107 45 333 60	1 1 4 1	1 1 1
Walton Washington							15 20	4 2	19	95 104	114 126	2	1
County Unknown	1	1					107	15	124	396	520	25	2
Total	29	37	2	26	4	1	2,696	249	3,044	14,856	17,900	403	1
													And the second s

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

STATE FLORIDA

STATE FLORIDA	PERI	OD Me	ports	VECAT ARC	thro	ugn Apr	11 15, 194	Τ					
				SY	PHILI	S DETE	CTED						
CITY		SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	cious		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BY		PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL, PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSONS
SIZE	SERO.	SERO-	DOUST-	SERO-	DOUST-	SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	160160	SYPHILIS	TESTED
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO. DECI-
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Jacksonville Mi ami Tampa	5 2	2 1		1			540 216 179	31 17 27	577 236 206	1,227 1,805 1,100	1,604 2,041 1,306	20 50 4	255 0 115 6 157 7
50,000 - 100,000 St. Petersburg							85	7	92	482	574	31	160 3
25,000 - 50,000 Miami Beach Orlando Pensacola West Palm Beach	1	2 1					3 38 81 44	1 4 7 2	4 42 91 47	177 299 495 221	181 541 596 268	1 10 10	22 1 125 2 155 3 175 4
10,000 - 25,000 Clearwater Daytona Beach Fort Lauderdale Fort Myers Gainesville		1					24 24 52 18 51	3 1 4	25 27 52 19 55	115 113 290 47 156	140 140 342 66 211	2 2 9 5 7	178 6 192 9 152 0 287 9 260 7
Key West Lakeland Panama City St. Augustine Sanford	1 1	1		2			1 15 15 14 6	2 3 2	3 21 18 14 8	51 117 65 45 18	34 138 85 59 26	15	88 2 152 2 216 9 237 3 307 7
Sarasota Tallahassee		1					26 54	4 5	30 58	197 200	227 258	10 5	152 2 224 8
5,000 - 10,000 Bartow Bradenton Coral Gables De Land Fort Pierce	1						7 2 7 7 49	2 1 2	9 2 7 9 51	41 6 94 74 199	50 8 101 83 250	6	180 0 * 69 3 108 4 204 0
Hollywood Lake City Iake Wales Lake Worth Marianna							12 4 8 12 33	1.	13 4 8 12 38	124 32 39 69 92	137 36 47 81 130	5 1 1 8	94 9 111 1 170 2 148 1 292 5
Ocala Palatka Plant City River Junction Winter Haven	1		1	1			23 29 22 1	4 3 1	28 33 24 1	98 112 130 6 79	126 145 154 7 89	8 1 2	222 2 227 6 155 8 * 112 4
2,500 - 5,000 Apalachicola Arcadia Auburndale Avon Park Belle Glade				1			4 2 5 26	1	6 2 5 29	14 14 10 49	20 16 15 78	1	* * * 371 8
Cocoa Dade City Dania De Funiak Springs Delray Beach				1	1		3 11 15 8 1	2 1 1 2	3 13 16 9 5	12 54 40 38 17	15 67 56 47 22	1 2	* 194 0 285 7 191 5
Eustis Fernandina Haines City Haleah Homestead				1			1 25 2 3 8	1 2 1	2 26 4 4 8	39 98 26 60 13	41 124 30 64 21	1 4	48 8 209 7 133 3 62 5

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSI		SECONI		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZB	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
2,500 - 5,000 (Continued) Jacksonville Beach Kissimmee Leesburg Live Oak Madison		5				1	4 8 7 3 24	1 1 3	5 8 12 3 27	18 55 65 58 64	23 63 77 41 91	1 3	12: 15: 7: 29:
Manatee Melbourne New Suyrna Pahokee Palm Beach		1		1			5 4 2 8	1 1	5 5 8 11	34 6 8	3 37 11 11 47		23
Palmetto Perry Pompano Quincy Sebring							1 4 17 8	2	1 6 18 8	5 55 52 80 2	4 61 70 88 2	1 1 1	25
Tarpon Springs Vero Beach Mauchula Winter Garden Winter Park							4 1 7 3		4 1 7 3	24 7 43 58 40	28 7 44 65 43	2 4	14
City Unknown							30	2	52	90	122	4	26

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE FLORIDA

STATE FLORIDA	PERH	OD Re	ports	Receive	d thro	ough Apr	11 15, 194	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		SUSP	icious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL PERSONS	ON EITHER	PER
OF CITY		PRIMAR	Y	SECONE	DARY	PRIMARY	MLOOD T	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	SERO- NEG.	SERO-	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	723120		SYPHILIS	TESTED WHOLE NO DECEMBLE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	5 1 5 2	5 3 5		2 1 4	1	1	735 85 166 300 226 222	75 7 14 22 19 25	819 92 184 330 249 257	4,132 482 1,192 1,394 1,195 1,175	4,951 574 1,376 1,724 1,444 1,452	74 31 25 55 41 22	165 4 160 5 135 7 191 4 172 4 179 5
City Size Unknown							30	2	32	90	122	4	262 3
Total	n	13	1	8	1	1	1,764	164	1,963	9,660	11,623	252	168 9

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GEORGIA	PERIOD Reports Received through April 15, 1941				
	SYPHILIS DETECTED				
		SYPHILIS	1	PERSONS	SYPHILIS

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
RESIDENCE RACE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	RA PI
AGE-GROUP IN YEARS		Р	RIMAR	Y	SECONE	DARY	PRIMARY	BLOOD 1	PEST	PERSONS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PER
		SERO. NEG	SERO- POS.	FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	123120		SYPHILIS	TES WHOLE
JRBAN WHITE														
	18 - 20	3	1					2	-	2	114	116		2
	26 - 30	2	7					60 72	5	69 81	2,891	2,960 1,520	8	5
	31 - 35	1	1					64	14	80	890	970	5	8
	36 - 40							1		1	29	30		2
IRBAN NEGRO														
	18 - 20							53	2	35	233	268	2	13
	21 - 25	8	5		1		1	488	32	555	1,354	1,889	22 8	28
	26 - 30	2	2		6			432	33		670	1,145		4.
	36 - 40	1	1	1	1			292	30	325 17	344 16	669 33	5	48
RBAN OTHER RACES		1												
The state of the s	18 - 20										6	6		
	21 - 25	1	1					7	5	14	110	124	1	1
	26 - 30				1			6	2	9	57	66		1
	31 - 35 36 - 40							8	1	9	31	40		2:
RURAL WHITE														
THE WITTE	18 - 20							5		5	198	201		
	21 - 25	6	1		1			52	12	72	3,971	4,043	18	1
	26 - 30	2			1			40	5	48	1,706	1,754	2	1 8
	31 - 35	1			1		1	35	4	42	830	872 31	4	4
RURAL NEGRO														
TORAL NEGRO	18 - 20	1						32	2	35	342	377	4	9
	21 - 25	5	2	1	5		1	352	27	393	1,685	2,078	16	18
	26 - 30	1	1		2			223	23	250	533	783	11	3.
	31 - 35	1	1		2			135	12	151	246	397 7	4	38
											-	,		
RURAL OTHER RACES	18 - 20							7			30	25		
	21 - 25	2						3 13	1	3 16	12 226	15 242	2	1
	26 - 30	~						15	_	15	71	86	ĩ	1
	31 - 35 36 - 40							8		8	44	52		15
	30 - 40										4	4		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	8								8	45	53		15
	26 - 30	2						2	1	5	25	30		16
	31 - 35 36 - 40	3						2		5	6 2	11 2		
											~			
RESIDENCE NOT GIVEN NEGRO	18 - 20	3								3	10	13		
	21 - 25	5						11	2	18	39	57		3:
	26 - 30							. 7	1	8	10	18		
	31 - 35 36 - 40							1		1	7	8	1	
RESIDENCE NOT GIVEN OTHER R	18 - 20	1								1	1	2		
	21 - 25							3		3	11	14		
	26 - 30										2	2		
	31 - 35 36 - 40										4	4		
JNKNOWN AND OTHER AGES		4			1	1		101	16	123	455	578	6	2]
TOTAL		63	16	2	22	1	3	2,519	240	2,866	18,704	21,570	126	13

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY II S PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insurficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GEORGIA PERIOD Reports Received through April 15, 1941

							S DETE	11 15, 194 CTED						
RESIDENCE RACE					EARLY LE			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPH RA PE
AGE-GROUP IN YEARS			PRIMAR	1	SECON		PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	PUL.	SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLEN
URBAN WHITE														
	18 - 20							2		2	114	116		1
	21 - 25 26 - 30	1						2		2	287	289	1	
	31 - 35	1						7	1	9 5	70	121 75		7
	36 - 40	_									5	5		8
URBAN NEGRO														
	18 - 20							33	2	35	233	268	2	13
	21 - 25	5	1				1	82	10	97	297	394	5	24
	26 - 30 31 - 35				2			48	1 5	51 34	98	149 74	1 3	34 45
	36 - 40			1				8	1	10	8	18	,	40
URBAN OTHER RACES							1 1							
	18 - 20]]				6	6		
	21 - 25 26 - 30	1								1	15	16	1	
	31 - 35							1	2	2 1	3 6	5 7		
	36 - 40						. 1	_				1		
RURAL WHITE														
	18 - 20							3		3	198	201		1
	21 - 25 26 - 30							7	2	9	476	485		1
	31 - 35							9	1	10	172 72	182 73		5
	36 - 40							_		-	6	6		1
RURAL NEGRO														
	18 - 20	1						32	2 3	35	342	377	4	9
	21 - 25 26 - 30	1	1		2			56 17	3 3	63 20	259	502	4	20
	31 - 35							6	3	6	55 22	75 28	3	20
	36 - 40							1		1	2	3		~1
RURAL OTHER RACES														
	18 - 20							3		3	12	15		
	21 - 25 26 - 30							4		1	29 10	33		12
	31 - 35							-		_	3	11		
	36 - 40										1	1		
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25	6								6	7	17		
	26 - 30	2							1	6 3	7	13 10		
	31 - 35 36 - 40	1								1	1	2		
											1	1		
RESIDENCE NOT GIVEN NEGRO	18 - 20	7									3.0			
	21 - 25	3						2	2	3 5	10 9	13 14		
	26 - 30							3		3		3		
	31 - 35 36 - 40										1	1		
RESIDENCE NOT GIVEN OTHER														
ALGIDENCE NOT GIVEN OTHER	18 - 20	1								1	1	2		
	21 - 25							1		1	1	2		
	26 - 30 31 - 35													
	36 - 40													
JNKNOWN AND OTHER AGES								12	2	14	55	69	1	20
TOTAL		22	2	1	4		1	374	38	442	3,026	3,468	25	12

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GEORGIA

		SHE	PICIOUS	EARLY LI		S DETE	NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYF
COUNTY		PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	FUL	SERO. POS	DOUBT- FUL	SECONDARY 100 BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE
Appling Atkinson Bacon Baker Baldwin	5						6 4 1 7	1 1 2	6 5 5 2 9	90 51 48 39 71	96 54 53 41 80	1	11
Benks Berrow Bartow Ben Hill Berrien	1						8 10 14 1	1	9 11 15 1	36 89 116 104 62	\$6 96 127 119 65	1	1
Bibb Bleckley Brantley Brooks Bryan	5	2		2			201 4 1 14 5	17	227 4 1 16 6	662 36 39 108 31	889 40 40 124 37	6	1 1 1
Bulloch Burke Butts Calhoun Camden							8 15 14 12 5	2 2	10 17 14 12 7	105 142 53 56 30	115 159 67 68 37	3	1 2 1
Candler Carroll Catoosa Charlton Chatham	1	1		1			10 8 1 6 222	2 10	13 9 1 8 235	58 195 48 50 745	71. 202 49 58 980	1 10	1 2
Chattahoochee Chattooga Cherokee Clarke Clay		1					3 5 3 18 5	1	5 5 3 20 5	20 100 125 150 28	23 105 128 170 33	5 2 1	1
Clayton Clinch Cobb Coffee Colquitt							7 7 17 19 17	1 3 5 2	8 8 20 22 19	60 31 187 143 227	68 39 207 165 246	2	2
Columbia Cook Coweta Crawford Crisp	1 25	2		3			6 6 7 2 17	2 2 1	6 9 36 3 20	50 78 147 42 86	56 87 183 45 86	1	3 3
Dade Dawson Decatur De Kalb Dodge	2 3	1		1			1 15 44 4	1 4	1 16 52 7	41 22 85 535 104	42 23 99 587 111	4]
Dooly Dougherty Douglas Early Echols		5	1	2			11 41 17 4	1 3	12 50 18 4	78 187 61 126 15	90 237 61 144 19	2	2
Effinghem Elbert Emanuel Evans Fannin	1						10 20 7 2	1 3 2 1	1 11 24 9 5	32 80 125 49 64	33 91 149 58 67	5	3
Payette Floyd Forsyth Franklin Fulton	1 2	1		2		1	9 440	6	5 40 10 497	54 421 39 100 2,601	59 461 39 110 3,098	4 3 1 18	1

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GEORGIA

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSF		SECONI		PRIMARY	NO SUSPIC	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION	PE
	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO TEST
ilmer ilascock ilynn ordon irady							17 4 9	1 5	1 22 4 12	45 55 151 119 105	45 34 173 125 117	1 2	125 125 33 106
reene winnett Jabersham Jall Jancock	1 2						4 5 5 14 6	1	4 6 5 17 6	54 179 88 275 76	58 185 98 292 82	1 2 1 1	6 5 5 5 7
laralson larris lart leard Jenry	1		1				3 6 1 13	1 1	4 7 7 1 18	95 85 107 60 86	99 92 114 61 104		4 7 6 1
couston rwin ackson lasper eff Davis				1			12 9 6 2	2	13 10 8 4	49 62 96 43 48	62 72 106 47 52	1	20 13 7 8
efferson enkins ohnson ones amar							17 14 14 2 10	2 1 2	19 15 14 3 12	105 87 67 42 60	122 102 81 45 72	5 1	15 14 17 6 16
enier aurens ee iberty incoln	1			2		1	6 25 7 15 2	2 1	8 27 11 16 2	30 175 34 65 23	38 202 45 81 25	1 1 2	21 13 24 19
ong omndes ompkin kDuffie cIntosh							3 26 1 3 7	1	26 1 5	45 233 30 41 39	49 259 31 44 47	1	10 3 6
lacon ladison larion leriwether liller							7 4 10 15 9	1 3	8 7 10 16 9	75 85 47 129 55	81 90 57 145 64	1	17 17 11
itchell onroe ontgomery organ urray	1						26 12 2 10 2	2 1 1	29 15 2 11 2	138 52 63 53 69	167 65 65 64 71	1	17 20 3 17
uscogee eviton conee glethorpe aulding		1					76 25 4 4 2	7 2	84 27 4 4 3	455 136 60 44 108	539 163 64 48 111	2	15 16 6 8
each ickens ierce ike olk	1			1			15 2 5 6 5	1	17 3 5 6 6	62 69 73 43 126	79 72 78 49 132	1	21 4 6 12 4
ulaski utnem uitman							13 9 2		15 9 2	40 72 19	53 81 21	1	24

FOR Counties (Continued)

STATE GEORGIA

PERIOD Reports Received through April 15, 1941

			SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
F					PRINARY	EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION	PER 1000 PERSO
SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123120	SYPHILIS	TESTE
			1		1	1 7 149	2 10	1 10 160	62 65 556 31 16	63 75 696 31 17	2	15 133 229 0
						16 4 27 2 3	1 1 1 1	17 4 28 3 4	124 45 170 113 54	141 49 198 116 58	8	120 81 141 25 69
	1					26 5 6 2 14		27 3 6 2 14	104 57 28 105 72	181 40 34 105 86	2	206 75 176 19 162
1 1						7 8 43 31 8	1 1 3 1	8 9 47 53 8	60 66 180 134 91	68 75 227 167 99	1	117 120 207 197 80
1			1			7 30 10 5	1 1 4	1 8 34 11 6	30 48 243 45 46	51 56 277 56 52	1	32 142 122 196 115
						1 11 8 20 21	1 1 2 7	1 12 9 22 28	19 168 203 142 195	20 180 212 164 223	1 2 2 1	# 66 42 134 125
			3			5 21 10 4 2	2 3	5 26 15 4 2	58 139 118 14 43	63 165 131 18 45	1	79 157 99 *
1						8 5 5 11 20	1 1 1	9 4 5 12 21	34 167 55 63 34 120	34 176 59 68 46 141	2 1	0 51 67 73 260 148
5				1		37	4	47	315	362	2	129
63	16	2	22	1	3	2,519	240	2,866	18,704	21,570	126	152
	SERO NEG	PRIMAR SERO SERO POS.	PRIMARY SERO SERO POS. PUL 1 1 1 1 5	SUSPICIOUS EARLY LI PRIMARY SECON SERO SERO POS. POS. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY SERO SERO POS. PUL POS. PUL 1 1 1 1 1 1 1 1 1 1 1 1 1	SUSPICIOUS EARLY LESIONS PRIMARY SERO SERO DOUBT. SERO POU. 1 1 1 1 1 1 1 1 1 1 1 1 1	PRIMARY SECONDARY PRIMARY SERO SERO SERO POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. POS. PUL. POS. POS. POS. PUL. POS. POS	NO SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SECONDARY SE	SUSPICIOUS EARLY LESIONS	SUSPICIOUS EARLY LESIONS	SUSPICIOUS EARLY LESIONS	SUSPICIOUS EARLY LESIONS PRINCIPLE P

^{*} Insufficient data

FOR Cities

PERIOD	Domondo	Received	deban accords	Amend 7	3.00	2042

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSF	ricious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	WITH NO DATA	RAT
BY		PRIMAR	Υ	SECONE	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	PERS
	SERO. NEG.	SERO- POS.	FUL.	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	123120		SYPHILIS	TEST
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Atlanta	2	1		2		1	386	45	437	2,253	2,690	18	162
100,000 - 250,000 50,000 - 100,000 Augusta Columbus Macon Savannah	5 1	1 2 1		1			131 61 181 192	9 6 16	141 68 205 204	459 407 595 638	600 475 800 842	2 1 6 7	235 143 256 242
25,000 - 50,000 Rome	1						26	4	31	259	290	4	106
10,000 - 25,000 Albany Athens Brunswick Center Hill		3	1	2			38 16 13	2 1 3	46 18 16	163 132 95	209 150 111	1	220 120 144
Dalton							5		5	82	87	1	5'
Decatur East Point Gainesville Griffin La Grange	2						9 10 11 24 20	1 3	10 10 13 25 23	87 88 122 103 132	97 98 135 128 155	1	100 100 90 190 140
Moultrie Thomasville Valdosta Waycross	1						15 33 21 19	2 1 7	17 35 21 26	153 101 152 148	170 136 173 174	1	10 25 12 14
5,000 - 10,000 Americus Bainbridge Carrollton Cartersville Cedartown	1						20 10 4 6	1	20 10 5 6 2	56 41 52 60 33	76 51 57 66 35	1	26 19 8 9 5
College Park Cordele Douglas Dublin Elberton	1			3			6 15 14 9 5	1 1	7 18 15 10 6	61 24 48 40 25	68 42 63 50 31		10 42 23 20 19
Fitegerald Hapeville Marietta Willedgeville	1						8 2 8 3 2	2 2 2	9 2 10 5 5	72 25 57 43 91	81 27 67 48 96	2 1	11. 74 149 100 58
Statesboro Thomaston Tifton Toccoa							2 8 22 1	1 1 1	5 9 23 2	23 96 66 62	26 105 89 64		258 258 31
2,500 - 5,000 Barnesville Baxley Blakely Buford Cairo							4 4 6	1	5 4 6	39 35 22 19 37	44 39 28 19	2 1 2	100 214
Calhoun Camilla Canton Coumerce Covington							7 2 1 19	1	8 2 2 20	31 41 16 8 73	31 49 18 10 93		163

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GEORGIA PERIOD Reports Received through April 15, 1941

						11 15, 194			1		1	
					S DETE				SYPHILIS	TOTAL	PERSONS	SYPHILI
						EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SERO- NEG.	SERO- POS.	DOUBT-	SECONS SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTED
2						4 1 1		4 1 5	24 12 18 13	28 13 18 16		142 9
						7 10 4 4	1	8 10 4 4 1	45 28 20 31 35	53 38 24 35 36	1	150 8 263 4 114 3 27 8
						2 2 2 7		2 2 2 7	24 40 22 29 21	26 42 24 36 21		76 9 47 9 * 194 *
	1					8 1 3 8	1	9 1 3 9	40 25 17 38	49 26 20 47	1	183 38 * 191
1						8 7 1 5	3	12 7 1	35 36 18 8 15	47 43 19 8 18	1	255 162 * *
						2 8 2 4	1	2 9 2 4	19 35 29 27	21 44 31 31		204 64 129
	1		1	1		27	6	56	173	209	2	172
18	11	1	10	1	1	1,533	143	1,718	8,342	10,060	58	170
	SERO-NEG.	PRIMAR SERO SERO NES.	PRIMARY SERO- FOS. OUNT. 1 1 18 11 1	SUSPICIOUS EARLY LE PRIMARY SECONI SERO SERO DOUST POS. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PRIMARY SECONDARY SERO SERO DOUST POS. PUL 1 1 1 1 1 1 1 1 1 1 1 1 1	1	PRIMARY SECONDARY PRIMARY SERON SERON SERON SERON POS. OUST. SERON SERON SERON SERON POS. OUST. SERON SERON POS. OUST. SERON SERON POS. OUST. SERON POS. OUST. SERON POS. OUST. OU	NO SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS SERO- ERIO EARLY LESIONS SERO- ERIO EN EARLY LESIONS S	SUSPICIOUS EARLY LESIONS	SUSPICIOUS EARLY LESIONS	NO. SUSPICIOUS EARLY LESIONS	SUSPICIOUS EARLY LESIONS

[#] Insufficient data

TABLE 39 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sime of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						S DETE	11 15, 194						
	-	Silen	ICIONS	EARLY LI			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
SIZE	-	RIMAR		SECON		PRHMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER INOU PERSO
CITY	SERO-	SERO-	DOUBT-	BERO-	DOUBT-	SECONDARY WE BLOOD TEST DAYA	SERO-	DOUBT-	SYPHILIS	TESTED	153150	SYPHILIS	TESTE
	NEG.	POS.	FUL.	POS.	FUL.	TEST BATA	POSITIVE	FUL	DEVEGRED				WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000	2 6	1 4		2		1	586 565	45	437	2,253	2,690	18	162
25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 3 5 5	4	1	2 3			26 234 146 149	21 15 11	31 265 167 164	259 1,558 975 1,025	290 1,823 1,142 1,189	5 5 8	106 145 146 137
City Sise Unknown		1		1	1		27	6	36	173	209	2	172
Total	18	11	1	10	1	1	1,533	143	1,718	8,342	10,060	58	170

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE IDAHO 1/		PERI	OD Rep	orts F	Received	throu	igh Febr	mary 28, 1	941					
							S DETE				SYPHILIS		PERSONS WITH NO DATA	SYPHILI
RESIDENCE			susi	PICIOUS	EARLY LE	ESIONS		NO SUSPI EARLY LE	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	ON EITHER	PER
RACE AGE-GROUP IN YEARS		1	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON: TESTED
No.		SERO- NEG.	SERO- POS.	DOUBY-	SERO- POS	DOUBT- FUL	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED			SYPHILIS	WHOLE NO S
URBAN WHITE														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40		1											
URBAN NEGRO					1									
	18 - 20													
	21 - 25 26 - 30								1				1	
	31 - 35								1					
	36 - 40													
URBAN OTHER RACES									1					
URBAN OTHER RACES	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RURAL WHITE	18 - 20													
	21 - 25													
	26 - 30							1	1					
	31 - 35				1									
	30 - 40													
RURAL NEGRO						1								
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40												1	
RURAL OTHER RACES						1		1						
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20								1					
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25	5												
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40												-	
								7.	-	35	2 072	3,007		נג
TOTAL								35	7	35	2,972	5,007		1

FOR Total

TOTAL

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

The Tables for Idaho are limited to the data shown, which were compiled and supplied by the Division of Public Health of the Idaho Department of Public Welfare.

FOR Counties

PERIOD	Reports	Received	through	Pahmary	28.	1941

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	s
COUNTY	1	PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	P
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHO
Ada							3		3	224	227		
Adams Bannock										29	29		
Bear Lake Benewah							3		3	135 29 55	138 29 55		
Bingham Blaine							2		2	74	76		
Boise							1		1	18	42 18		
Bonner Bonneville							1		1	91 124	92 125		ı
Boundary										24	24 14		
Camas Canyon							2		2	15	15		
Caribou							3		3	27	184		
Cassia Clark										182	182		
Clearwater										70 45	70 45		
Elmore							1		1	24	25		
Franklin Fremont							1		1	37 44	38 44		
Gem Gooding Idaho										48 51	48 51		
Jefferson										86	86 62		
Jerome Kootenai										72	72 122		
Letah Lemhi							3		3 1	89 51	92 52		
Lewis Lincoln										32	32		
Madison							1 3		1 3	33 68	34 71		
Minidoka Nez Perce							2		1 2	52 101	53 103		
Oneida Owyhee							1		1	43 56	43 57		
Payette Power							ī		ī	43	44		
Shoshone										35 136	35 136		
Teton Twin Falls							4		4	26 180	26 184		
Valley Washington										19 68	19 68		
Yellowstone National Park (Part)													
Total							35		35	2,972	3,007		
The Tables for Idaho are limited to		2-4	لـــا	-1-1-1-									

FOR Total
STATE ILLINOIS

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

* Insufficient data

FOR Total STATE ILLINOIS

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS WITH NO DATA	SYPHIL
	RESIDENCE			SUSP	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
	AGE-GROUP IN YEARS		F	RIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS	TESTED	OR TEST FOR	PERSO TESTE
_			SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO
	URBAN WHITE														
		18 - 20 21 - 25 26 - 30 31 - 35	3 1 1	1		1			32 57 47	14 9 9	51 47 58	4,722 2,503 1,402	4,773 2,550 1,460	41 25 12	10 18 39
	URBAN NEGRO	36 - 40										30	30		0
	STORIN NEOTIC	18 - 20													
		21 - 25 26 - 30							15	4	19	177	196 148	. 5	96 270
		31 - 35 36 - 40							58	2	40	95 2	135	2	296
	URBAN OTHER RACES	10 20													
		18 - 20							1		1	320	321	6	3
		26 - 30 31 - 35							5 6		5 6	186 124	189 130	1	15 46
		36 - 40										3	3		*
	RURAL WHITE	18 - 20													
		21 - 25	4						26	9	39	4,263	4,302	40	9
		26 - 30 31 - 35	2						25 22	12	37 25	2,058 1,06L	2,095 1,086	52 14	17 23
	-	36 - 40							1		1	24	25		40
	RURAL NEGRO	18 - 20													
		21 - 25							12	1	18	66	79	4	164
		26 - 30 31 - 35							8 2	2	8 4	28 18	36 22	1 2	222
		36 - 40													
	RURAL OTHER RACES														
		18 - 20 21 - 25							2	1	8	270	273	4	11
		26 - 30							2	1	8 2	119	122	1 2	24
		31 - 35 36 - 40							2		2	65 1	1		29
	RESIDENCE NOT GIVEN WHITE	10 20													
		18 - 20 21 - 25										41	41		0
		26 · 30 31 - 35										32 18	32 18		0
		36 - 40													
	RESIDENCE NOT GIVEN NEGRO														
		18 - 20 21 - 25										1	1		*
		26 - 30										1	1		-
		31 - 35 36 - 40													
	RESIDENCE NOT GIVEN OTHER														
		18 - 20 21 - 25										16	16		4
		26 - 30 31 - 35							1		1	10 5	10		*
	UNKNOWN AND OTHER AGES	36 - 40							15	1	16	566	582	5	27
	TOTAL		11	1		2	1		555	68	417	18,335	18,752	197	22

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	Even
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	WITH NO DATA	SYPHI
RACE AGE-GROUP IN YEARS			PRIMAR	٧	SECON	DARY	PRIMARY	BLOOD '	FEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO YESTI
		SERO- NEG.	SERO- POS.	FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BEOOD TEST BATA	SERO- POSITIVE	PUL	SYPHILIS	TESTED		C PIKIL'S	YEST!
URBAN WHITE														
	18 - 20							2		2	181	183	3	10
	21 - 25 26 - 30							4 4	2	6	627	653	4	9
	31 - 35							2		4 2	202	206 105		19
	36 - 40							2		ĩ	70	71		19 14
URBAN NEGRO														
	18 - 20										35	35		0
	21 - 25							2	1	3	36	39		76
	26 - 30 31 - 35			1				3	1	4	7	11		*
	36 - 40		,					1		1	6	7		*
JRBAN OTHER RACES											_			
	18 - 20							1		1	14	15		
	21 - 25							1 1 1		î	55	54	1	18
	26 - 30							1		1	8	9	_	10
	31 - 35 36 - 40							1		1	6 20	7 20		#
URAL WHITE											20	20		*
ORAL WHITE	18 - 20					1	1	2		4	151	135		
	21 - 25	2				-	-	6	5	11	424	435	1 4	29
	26 - 30	1			2			4		7	167	174	2	25
	31 - 35 36 - 40							2		2	60	62	2	29 25 40 32
IDAL NEODO	00 10										18	18		*
URAL NEGRO.	18 - 20													
	21 - 25										26	26		0
	26 - 30							2		2	22	26		153
	31 - 35							~		~	6	8		*
	36 - 40					ĺ								
URAL OTHER RACES	1					Ì	i							
	18 - 20							1			10	10		*
	21 - 25						1	- 1			32	32		0
	31 - 35										16	16		*
	36 - 40										9 5	9		*
ESIDENCE NOT GIVEN WHITE										-				*
	18 - 20										1	1		
	21 - 25										2	2		*
	26 - 30										5	3		*
	31 - 35 36 - 40										1 2	1 2		*
ESIDENCE NOT GIVEN NEGRO												~		*
TO STATE WEEK	18 - 20													
	21 - 25													
	26 - 30								1		1	2		
	31 - 35 36 - 40							1		1		1		*
		i												
ESIDENCE NOT GIVEN OTHER F														
	18 - 20										2	2		*
	21 - 25 26 - 30										1	1		*
	31 - 35										1	` 1		*
NKNOWN AND CTUES	36 - 40													
NKNOWN AND OTHER AGES							1	4	2	7	139	146		47
TOTAL		3			2	1	2	48	9	65	2,445	2,510	16	25

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

STATE ILLINOIS

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			avenu-			
COUNTY		SUSP		EARLY L			NO SUSPI EARLY LE	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPH PAT PEI
	SERO. NEG	SERO- POS.	OOUBT- FUL	SECON SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
Adams Alexander Bond Boone Erown						1	6 36	1 1	7 38 1	334 164 73 48 38	341 202 73 49 38	13	20 188 (20
Bureau Calhoun Carroll Cass Champaign							2 1 5 8		2 1 5 8	181 73 71 108 297	183 73 72 113 305	1 2	10 (13 44 26
Christian Clark Clay Clinton Coles	4	1					2 1 4		2 5 1	125 92 79 147 198	127 97 80 147 202	1 2	11 5: 11
Cook Crawford Cumberland De Kalb De Witt	2						45 3 3	14	59 3 4	3,306 6 44 163 135	3,365 6 44 166 139	1 3	1
Douglas Du Page Edgar Edgar Edfangham							2	2	2 2	132 440 119 82 156	134 442 119 82 158	1 3	1
Fayette Ford Franklin Fulton Gallatin							2 4 2	3 1	2 5 5 2	140 60 260 339 58	142 60 265 344 60	4 2	1 1 1 5
Greene Grundy Hamilton Hancock Hardin	1						1 2		1 3	165 113 87 108 51	166 113 90 108 51	3 1 3	3
Henderson Herry Troquois Jackson Jasper	1						1 4 5	1	1 5 1 5	21 189 257 228 43	22 194 258 233 43	1	2
Jefferson Jersey Jo. Daviess Johnson Kane							5 4 4	1 2	5 4 1 6	142 100 125 65 329	147 100 129 66 335	9	3
Kankakee Kendall Knox Lake La Salle	1						6 2 5 5 4	1 1	8 2 6 4 4	575 81 251 504 423	581 85 257 508 427	1 2 5 4	2 2 2
Lawrence Lee Livingston Logan McDonough	1						2 4 1 7	1	5 5 1 7	99 221 135 113 259	102 226 135 114 266	1	2 2
McHenry McLean Macon Macoupin Madison							6 3 4 31	1 1 1 1 6	1 7 4 5	92 221 192 241 1,007	93 228 196 246 1,044	2 5	3 2 2

FOR Counties (Continued)

STATE ILLINOIS	PERIO	OD R	eports				ril 15, 19	41.		1			
•				SY	PHILI	S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
COUNTY				EARLY LE			EARLY LE	ESIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
0001122	SERO.	SERO.	DOUBT-	SECONI SERO-	DOUBT. FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
	NEG.	POS	FUL	POS	700	TEST ONTA	POSITIVE	FUL					WHOLE NO DIC
Marion Marshall							7	2	9	234 64	243 64		37 0
Mason Massac							1 2		2	81 93	82 95	2	12 2 2 1
Menard							2		2	82	84	1	23 8
Mercer Monroe							5		5	163 87	168 88	4	29 8
Montgomery							1 4		1 4	203 257	204 261	1	15 3
Morgan Moultrie							i		1	66	67		14 9
Ogle	,						2 6	2 2	4 9	116 319	120 328	6	33 3 27 4
Peoria Perry	1						0	~		1 83	1	2	* 0
Piatt Pike							2		2	156	83 158	5	12 7
Fope							20	1	1	55 100	53 113	1	17 9 115 0
Pulaski Putnam							12	1	13	30	31	1	32 3
Randolph Richland	1						5 2	2 2	7 5	172 181	179 186	9 4	39 1 26 9
Rock Island				1			10	5	16	515	531	16	30 1
St. Clair Saline							25 6	2	24 8	663 155	687 163	5 2	34 9 49 1
Sangamon Schuyler							13 1	5	18	392 93	410 94	5	43 9 10 6
Scott .										18	18		*
Shelby Stark							1		1	128 52	128 53		18 9
Stephenson Tazewell							4 5		4 5	176 381	180 386	1 3	22 2 13 0
Union				3	1	1	5	2	10	132	142	4	70 4
Vermilion Wabash							1 6	3	1 9	220 87	221 96	2	4 5 93 8
Warren Washington	1						3		5	106 52	109 53		27 5 18 9
Wayne										123	123		00
White Whiteside							2	1	3 2	74 196	77 198	2	39 0 10 1
Will Williamson							8 5		8 5	422 200	430 205	4	18 6
Winnebago							1		1	29	30		33 3
Woodford	1								1	135	136	4	7 4
County Unknown							5	2	7	205	212	4	35 0
Total	14	1		4	1	2	383	77	482	20,780	21,262	215	22 7
						1		1					

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	agh Apri	CTED			EVBH. 15			
CITY		SUSI		EARLY L			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHI RAT PER
SIZE	SERO- NEG	SERO- POS.	DOUST- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO MARK TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
1,000,000 and over Chicago	1						17	4	22	1,005	1,025	7	21
500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Peoria							4		4	102	106	2	37
50,000 - 100,000 Cicero							4		4	268	272	2	14
Decatur East St. Louis Evanston Oak Park							3 14	1	14	161 141 20	165 155 20	2 2	90
Rockford							1		1	146	147	1	
Springfield 25,000 - 50,000							11	5	16	25 263	26 279	1	57
Alton Aurora							וו		11	206	217	. 1	5
Belleville Berwyn							2	1	2	22 524	23 326	1	
Bloomington							5	1	4	112	116	1	3
Danville Elgin							1 2		1 2	97 122	98 124		1
Galesburg Joliet Maywood							5 5	1	6 5	137 241 8	143 246 8	4	4 2
Moline Quincy Rock Island Waukegan				1			5 4 4	1	9 5 4 1	192 201 206 219	201 206 210 220	4 8	2
10,000 - 25,000 Blue Island Brookfield							1	1	2	103	105	2	1
Cairo Calumet City Canton							56 2	1	57 2	139 36 107	176 36 109	1	21
Centralia Champaign Chicago Heights Diron East Moline							2 7 5 1	1 1 1 1	\$ 7 6 2	85 151 166 107 51	86 158 172 109 52	3 4	3 4 5 1
Elmhurst										72	72		
Elmwood Park Forest Park							2		2	119	121	1	1
Freeport Granite City							4	1	5	108	112 256	1	2
Harrisburg Harvey Highland Park Jacksonville Kankakee	1						5 2 2 3 5	2 1	5 5 2 5 7	45 130 49 136 166	50 133 51 139 173	1	10 2 5 2 4
Kewanee La Grange La Salle Lincoln Mattoon							1 1 2	1	2 1 2	79 83 100 45 95	81 84 100 45 97	1	2

TABLE 54 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

PERIOD Reports Received through April 15, 1941

	1			31	FHILI	S DETE	CIED			SYPHILIS		PERSONS	SYPI
CITY		susi	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	RA PE
BY SIZE		PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PER! TES
	SERO NEG	SERO- POS.	FUL.	SERO- POS	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STPHILIS	WHOLE
10,000 - 25,000 (Continued) Melrose Park Mount Vernon Ottawa Park Ridge Pekin							2 2 1 1	1	1 2 2 1 1	91 66 77 34 66	92 68 79 55 67	2 6 2	2 2 2 2
Sterling Streator Urbana West Frankfort Wilmette Winnetka							1 1 1		1 1	81 76 63 69 91 40	82 77 64 69 91 40	1	
5,000 - 10,000 Arlington Heights Batavia Beardstown Bellwood Belvidere							4		4	30 17 35 52 28	30 17 59 52 28	1 7	10
Senton Carbondale Charleston Chester Clinton							1 4 2 1 1		1 4 2 1 1	68 42 49 18 58	69 46 51 19 59	1	
Collinsville De Kalb Des Plaines Downers Grove Du Quoin							1		1	96 37 56 44	97 37 56 44	1	
East Peoria Edwardsville Effingham Flora Glencoe							1	2	4 5 1	95 78 64 25 21	99 81 64 24 21	1	
Glen Ellyn Herrin Hinsdale Hoopeston Johnston City								1	1	26 55 49 51 15	26 53 50 31 13		:
Lake Forest Lawrenceville Litchfield Lombard Macomb							6		6	15 29 40 43 88	15 29 40 43 94		
Madison Marion Metropolis Monmouth Morris							1 2	2	7 1 2	80 42 46 48 56	87 42 47 50 56	1	1 4
Nount Carmel Murphysboro Naperville Niles Center Normal							1	1	5 1	51 48 16 5	56 49 16 5	1	
North Chicago Olney Pana Paris Peru							2	1	8 1	47 75 30 68 37	47 78 31 68 37	1 2	20 00

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ILLINOIS

				SY	PHILI	S DETE	CTED						
CITY		SUSF	ICIOUS	EARLY L			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILI
SIZE	F	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED	123120	OR TEST FOR	PERSON
5,000 - 10,000 (Continued) Pontiac Princeton River Forest Riverside St. Charles										25 25 1 28	25 23 1 28		0 (
Salem Spring Valley Summit Taylorville Vandalia							1 1		1	79 32 8 21 46	36 80 33 8 21 47	1	12 50 4 4 21
Venice Villa Park Wheaton Wood River Woodstock Zion							1	1	1	28 30 40 51 25 25	32 31 40 52 25	1	125 (32) 32) 0 (0)
2,500 - 5,000 Abingdon Aledo Anna Barrington Bradley				1					1	\$ 5 25 19 18	5 5 24 19 18	1	* *
Bushnell Carlinville Carlyle Carmi Carterville						ø	1	1	1	25 22 4 14 20	25 25 4 14 21	1	* *
Carthage Casey Christopher Creve Coeur Crystal Lake	1								1	33 6 20 7 28	35 7 20 7 25	2	0 **
Dolton East Alton Eldorado Evergreen Park Fairfield	1						1		1	15 19 31 8 22	16 19 32 8 22	1	* * 51 * *
Franklin Park Fulton Galena Galva Geneseo										31 9 20 8 16	51 9 20 8 16		0 **
Geneva Georgetown Gillespie Glenview Greenville										21 9 35 33 3	21 9 35 33 3		* 000
Harvard Havana Highland Highwood Hillsboro							1		1	2 58 25 18 29	2 39 25 18 29	2	25 0 *
Homewood Jerseyville Kendlworth La Grange Park Lansing										9 37 6 3 15	9 57 6 3 13		* 0 * *

FOR Cities (Continued)

				SY	PHIL	IS DETE	CTED			SYPHILIS		PERSONS	SYPI
CITY		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RA
BY		PRIMAR	٧	SECON	DARY	PRIMARY	BLOOD .	PEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	, ESTED		SYPHILIS	TES WHOLE H
2.500 - 5.000 (Continued) Lemont Libertyville Lockport Lyons Moleansboro			-				1 1 2	1	1 2 2	25 15 46 14 20	25 15 47 16 22	1	2
Marseilles Marshall Mendota Monticello Morrison		1					1		1	20 17 7 15 10	20 18 8 15	1	
Mount Olive Nameoki Nokomis Oak Lawn Oglesby										28 2 11 19 25	28 2 11 19 25		
Oregon Paxton Peoria Heights Petersburg Phoenix							1 1		1	27 2 8 16 28	27 2 8 17 29		
Pinckneyville Pittsfield Riverdale River Grove Robinson							1		1	19 8 25 8	20 8 24 3	1	
Rochelle Rock Falls Rocdhouse Sandwich Savanna							1	1	2	16 41 7 7 7	18 42 7 7 19	2	
Shelbyville Silvis South Beloit Sparta										21 14 25	21 14 25		
Staunton Steger Sullivan Sycamore Tuscola Virden							2		2	8 18 29 50 19	8 18 29 80		
Washington Park Watseka West Chicago Western Springs Westment	1								1	2 52 17 15	2 55 17 18 16		
Westville White Hall Zeigler										15 26 6	15 26 6		
City Unknown							1	1	2	85	85	8	1
Total.	5	1		2			256	44	508	11,470	11,778	102	

^{*} Insufficient data

TABLE 89 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sise of City

SIZE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS SARCY DETECTED PERSONS TOTAL DETECTED PERSONS TESTED TESTED PERSONS TESTED TESTED PERSONS TESTED PERSONS TESTED TESTED PERSONS TESTED							S DETE	11 15, 194 CTED					1	
PRIMARY SECONDARY PRIMARY PRIMARY	STAR		SUS	PICIOUS					010110		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 250,000 - 500,000 100,000 - 250,000 1	OF .						PRIMARY	EARLY L	SIONS	TOTAL		PERSONS	ON SITHER EXAMINATION	PER 1000
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 250,000 - 500,000 100,000 - 250,000 1	CITI	SERO-	SERO-	pouer-	SERO-	DOUBT-	SECONDARY NG BLOOD			SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO
Soo, 000 - 1,000,000 255,000 - 100,000 1 2 34 6 40 1,024 1,064 8 3 3 3 3 3 3 3 3 3		NEG.	POS.	FUL	POS.	FUL	YEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
City Size Unknown 1 1 2 85 85 2	500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000	1						4		4	1.02	106		21
City Size Unknown 1 1 1 2 85 85 2	25,000 - 50,000 10,000 - 25,000 5,000 - 10,000							42 92 51	8 13 8	51 106 59	2,095 3,191 2,458	3,297 2,517	24	3° 23 37 21
Total 5 1 2 256 44 308 11,470 11,778 102 2	City Sise Unknown							1	1	2				23
	Total	5	1		2			256	44	308	11,470	11,778	102	26

STATE INDIANA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ALE TUDING							S DETE	CTED			SVBVII I			
RESIDENCE			SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE AGE-GROUP IN YEARS		F	RIMAR	Υ	SECONI	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSOI
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	DETECTED			SYPHILIS	TESTER
IIRBAN WHITE														
	18 - 20		,				-	1	2	3	195	198	1	15
	21 - 25 26 - 30	3 2	1		1		1	97 124	12	114	8,694	4.075	56 26	35
	31 - 35 36 - 40				2			127	17	146	3,929 2,159 64	8,808 4,075 2,305 70	16	15 12 35 63 85
URBAN NEGRO	30 - 40							3			Ou	70		00
ORBAN NEGRO	18 - 20							2		2	58	60		33
	21 - 25							78	4	82	483	565	6	145
	26 - 30 31 - 35							93 127	5	98 134	284 172	382	5	256 437
	36 - 40							4	1	4	10	306 14	8	457
URBAN OTHER RACES														
	18 - 20							8		8	6 254	6 262		*
	26 - 30		1					5	1	5	122	127	6	30
	31 - 35 36 - 40							5	ī	4	69 8	75 8	ī	54
RURAL WHITE												0		*
,	18 - 20										141	141	1	0
	21 - 25 26 - 30	1			2 3			48 36	8	55 47	5,749	5,80 <u>4</u> 2,568	46 54	9
	31 - 35	1						57	6	64	2,521	1,374	17	18
	36 - 40										55	55		0
RURAL NEGRO	40.00													
	18 - 20 21 - 25							4	1	5	6 40	6 45	1	111
-	26 - 30							î	ī	2	19	21	-	*
	31 - 35							4		4	12	16	1	*
RURAL OTHER RACES												-		
	18 - 20		-								10	10		*
	21 - 25										236	236	5	0
	26 - 30 31 - 35							1 2	1	2 2	93	95 46		21
	36 - 40							~		~	1	1		45 *
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25									-	45	40		
	26 - 30		1	- 1	1			5 2		5 2	45 21	48 23		62
	31 - 35 36 - 40										10	10		*
RESIDENCE NOT GIVEN NEGRO												-		41-
	18 - 20													
	21 - 25						1				2	2	1	*
	26 - 30 31 - 35							2		2	1 5	1 5	1	*
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES 18 - 20													
	21 - 25										11	11		*
	26 - 30							1		1	5	6		*
	31 - 35 36 - 40										1 1	1	1	*
UNKNOWN AND OTHER AGES								50	3	35	613	646	58	51 1
TOTAL		7	5		8		1	863	92	974	27,459	28,433	272	34 3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE INDIANA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

IE MIDAMIN			00 mer	,0200				11 15, 194					1	
RESIDENCE							S DETE				SYPHILIS	7007	PERSONS	SYPHIL
RACE					EARLY LE			NO SUSPIN	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO-	SERO.		SECON	_	PRIMARY AND SECONDARY	BLOOD 1	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		NEG.	POS.	FUL.	SERO- POS.	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO
URBAN WHITE	19 20													
	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	3 2	1		1 2	:	1	85 113 117 5	10 16 14	100 133 133 5	7,784 5,635 2,030 50	7,884 3,768 2,163 55	53 26 16	12 35 61 90
URBAN NEGRO														
	18 - 20 21 - 25 26 - 30							55 79	5 5	58 82	354 236	412 318	4 5	140 257
	31 - 35 36 - 40							106	5	109	145	254 8	5	429
URBAN OTHER RACES	18 - 20 21 - 25							5		5	219	224	5	22
	26 - 30 31 - 35 36 - 40							5 5	1	3 4	112 67 6	11.5 71 6	1	26 56
RURAL WHITE	18 - 20													
	21 - 25 26 - 30 31 - 35 36 - 40	1			3			43 34 52	7 6	50 44 59	5,268 2,374 1,243 41	5,518 2,418 1,302 41	45 31 15	18 45 0
RURAL NEGRO	18 - 20													
	21 - 25 26 - 30 31 - 35 36 - 40							3 1 4	1	1 4	37 17 12 1	18 16 1	1	97
RURAL OTHER RACES	18 - 20													
	21 - 25 26 - 30 31 - 35							1 1	1	2 1	215 90 42	215 92 43	4	21 23
RESIDENCE NOT GIVEN WHITE	36 - 40										1	1		31
	18 - 20 21 - 25 26 - 30							1 2		1 2	37 19	38 21		26
	31 - 35 36 - 40										10	10		4
RESIDENCE NOT GIVEN NEGRO	18 - 20 21 - 25										1	1	1 1	*
	26 - 30 31 - 35 36 - 40							2		2	3	5	1	4
RESIDENCE NOT GIVEN OTHER F	18 - 20										12	11		3
	21 - 25 26 - 30 31 - 35							1		1	11 5 1	6 1 1	1	4
UNKNOWN AND OTHER AGES	36 - 40							29	5	52	562	594	36	58
TOTAL		7	2		8		1	748	72	838	24,635	25,473	251	32

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

52

2,960

2,824

2

27

19 2

45 9

115

20

TOTAL UNKNOWN RACE IS INCLUDED WITH OTHER RACES

1

[#] Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE INDIANA

				SY		S DETE							
COUNTY				EARLY LE	SIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	SYPHILIS RATE PER
	BERO.	RIMAR SERO.	Y DOUBT.	SECONI SERO		PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	1000 PERSONS
	NEG.	POS.	FUL	POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	TESTED DECI-
Adams Allen Bartholomew Benton Blackford							29 5 1 2	1	80 5 1 2	249 892 159 97 100	249 922 162 98 102	7 2 2 4 7	0 0 52 5 18 5 10 2 19 6
Boone Brown Carroll Case Clark							2 1 1 11 14	2	2 1 1 15 15	90 56 57 387 287	92 57 58 400 502	2 1 5 2	21 7 17 5 17 2 52 5 49 7
Clay Clinton Crawford Daviess Dearborn							2 2 1 3 6	2	2 2 1 5	214 84 81 256 283	216 86 82 241 290	6 1 2 3	9 5 23 3 12 2 20 7 24 1
Decatur DeKalb Delaware Dubois Elkhart	1						1 1 50 2 11	1 2 2 5	1 2 82 5 15	48 165 643 201 725	49 167 675 206 740	1 5 5 11	20 4 12 0 47 4 24 5 20 3
Fayette Floyd Fountain Franklin Fulton				1			4 14 5	1	5 15 3 1	177 259 157 117 138	182 274 160 118 141	2 1	27 5 54 7 18 8 8 5 21 3
Olbson Crant Creene Hamilton Hancock	1			1			6 12 4 4 2	4 1 . 1	6 17 6 4 3	167 437 286 163 123	175 454 292 167 126	6 2 1	34 7 37 4 20 5 24 0 25 8
Harrison Hendricks Henry Howard Huntington				1			1 3 4 8	1	1 4 5 8 2	150 169 506 508 219	151 175 511 516 221	5 1 4	7 6 23 1 16 1 25 3 9 0
Jackson Jasper Jay Jefferson Jennings	1					1	3 3 1	1	4 2 4 1 2	255 55 137 104 93	259 87 141 105 95	2 2	16 7 54 1 28 4 9 5 21 1
Johnson Knox Kosciusko Lagrange Lake	1					,	2 15 1 1 1	1 1 9	- 8 15 2 2 121	136 397 156 174 3,021	139 412 158 176 3,142	1 3 4 20	21 6 36 4 12 7 11 4 38 5
La Porte Lawrence Madison Marion Marshall	1	1		1			17 6 15 229 1	2 26 1	17 6 17 256 4	718 295 630 2,808 265	735 301 647 3,064 269	17 17 17	23 1 19 9 26 3 83 6 14 9
Martin Miami Monroe Montgomery Morgan	1						1 7 4 4 2		1 8 4 4 2	87 257 207 92 73	88 265 211 96 75	1 8	11 4 30 2 19 0 41 7 26 7
												•	

FOR Counties (Continued)

STATE INDIANA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILIS	DETE				SYPHILIS	TOTAL	PERSONS	SYPH	
COUNTY		SUSI		SECONE	DARY	PRIMARY AND	NO SUSPI EARLY LE BLOOD	CIOUS SIONS FEST	TOTAL	PERSONS TESTED	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERS	ER 00 ION
	SERO- NEG	SERO- POS.	DOUBT-	SERO- POS	DOUST-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	723720		SYPHILIS	WHOLE NO	
Newton Noble Ohio Orange Owen							5 4 2	1	1 3 5 2	125 232 42 124 58	125 233 45 129 60	1 2	61	0 4 6 8 3
Parke Perry Pike Porter Posey				1			4 1 6 5 3	1	4 2 7 5 4	168 140 136 235 94	172 142 143 240 98	8 1 4 1	2: 1: 4: 2: 4:	4 9 0
Pulaski Putnam Randolph Ripley Rush		1		1			4 7 2 2	1 1	1 7 8 2 3	94 213 334 149 126	95 220 342 151 129	1 1 2 3	2:	01333
St. Joseph Scott Shelby Spencer Starke		1					32 1 1	2 1 1	35 2 2 1	1,683 87 26 175 92	1,718 89 28 176 92	10 2 3 1	7.	02150
Steuben Sullivan Switzerland Tippecanoe Tipton							4 5	3	4 8 6	145 212 70 162 30	149 220 70 168 30	2 2 5 1	3:	6 6 0 5 0
Union Vanderburgh Vermillion Vigo Wabash				1		•	88 4 24 3	8 2 1	96 4 27 4	62 1,318 182 778 117	62 1,414 186 805 121	1 7 5 13 4	6° 2° 3°	07133
Warren Warrick Washington Wayne Wells							1 6 12 1	1	1 6 1 12 1	58 275 87 723 150	59 281 88 735 151	2 1 4	1:	1
White Whitley							4		4	220 128	224 128	2	1	7
County Unknown							8		8	279	287	18	2'	7
Total	7	3		8		1	863	92	974	27,459	28,433	272	34	4

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY L			NO SUSPIL	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER	RA PE
SIZE	SERO.	SERO.	DOUST-	SECON SERO-	1	PRIMARY AND SECONDARY	BLOOD 1	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PER:
	NEG.	POS.	FUL.	POS.	FUL.	NO BLOOD TEST BATA	SERO- POSITIVE	FUL	DETECTED				WHOLE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Indianapolis	1						219	24	244	2,561	2,805	16	
100,000 - 250,000 Fort Wayne Cary South Bend		1					24 59 20	1 4 2	25 63 23	677 1,083 1,100	702 1,146 1,123	1 5 7	
50,000 - 100,000 East Chicago Evansville Hammond Terre Haute							27 79 15 18	2 7 1	29 86 14 18	659 1,049 708 535	668 1,185 722 555	5 6 6 9	
25,000 - 50,000 Anderson Elkhart Kokomo Lafayette Marion	1			1			11 7 6 5	2 2 3	13 10 6 5	544 403 220 72 271	357 413 226 77 284	5 4 1 1	
Michigan City Mishawaka Muncie New Albany Richmond							10 10 27 11 9	2 1	10 10 29 12 9	242 350 512 201 440	252 360 541 213 449	6 2 2 2 2	
10,000 - 25,000 Bedford Bloomington Columbus Connersville Crawfordsville				1			1 2 2 4		1 2 2 5 4	116 122 82 134 51	117 124 84 139 55	2 5	
Elwood Frankfort Goshen Huntington Jeffersonville							5 2 1 1 9	1	3 2 2 1 9	85 45 131 95 137	88 47 133 96 146	1 3	
La Porte Logansport New Castle Peru Shelbyville							2 8 1 5	2 1	2 10 2 5	272 249 148 157 6	27 <u>4</u> 259 150 162	2 1	
Vincennes Whiting							11 6	1	11 7	211	222 238	1	
5,000 - 10,000 Auburn Bicknell Bluffton Brasil Clinton					-		2 2 2		2 2 2	37 48 59 130	37 50 59 132 46	3 3	
Decatur Franklin Greensburg Hartford City Hobart							1 1		1 1 1	89 30 28 71 65	89 30 29 72 66	4 1	
Jasper Kendallville Lebanon Linton Madison	1						2	1	2 1 2 1	52 66 28 49	54 67 30 50 51	1	

TABLE 54 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

CITY	1			SY	PHIL IS	S DETE	CTED						
OTII	-	SUSP	ricious	EARLY LE			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
BY SIZE	F	PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
SIAE	SERO	SERO- POS	FUL.	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
5,000 - 10,000 (Continued) Martinsville Mount Vernon Noblesville Plymouth Portland	1	1					2 2 1	1	2 8 1 1 8	32 31 32 78 44	54 54 55 79 47		58 88 50 12 65
Princeton Rushville Seymour Sullivan Tell City				1			2 1 2 5	1 1 1	2 2 5 4 1	29 41 91 34 54	31 45 94 38 55	3	64 46 51 105 18
Tipton Valparaiso Wabash Warsaw Washington							5 5 2	1 2	5 4	125 67 35 75	128 71 55 77	1 5	\$9 56 0 51
West Lafayette Winchester							4		4	18 92	18 96		41
2,500 - 5,000 Alexandria Angola Attica Aurora Batesville							2 1 2		2 1 2	55 66 26 45 86	53 68 27 47 56	8 1	0 29 37 42 0
Beech Grove Becoville Golumbús City Crown Foint Dunkirk							3		5	18 115 59 45 51	18 116 59 45 31		25 0 0
East Garry Garre to Gas City Greencastle Greenfield		1					1 1		2	22 45 24 113 36	22 45 24 115 37	2	0 * 17 27
Highland Huntingburg Jesonville Lewrenceburg Mitchell							1 2 2 2	1	2 2 5 2	20 51 87 32	4 22 53 90 54	1 1 1	57 53 58
Monticello Nappanee North Manchester North Vernon Oakland City						1	2		2 1 1	50 53 19 36 9	52 54 19 37 9	1	25 4 27
Petersburg Rensselaer Rochsster Salem Union City West Terre Haute							1	1	1	42 15 45 20 44 56	46 13 45 20 45 57	1	87 0 4 22 17
City Unknown							2		2	125			
- J	5	3		3		1	694	68	774	16,800	127	141	15

FOR Sise of City
STATE INDIANA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

STATE INULAR SYPHILIS DETECTED SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SERO DOUBT SERO POS. FULL POS. FULL TEST BATA POSITIVE PULL DETECTED	TESTED	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION	PER
SIZE SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY FINANT BLOOD TEST PERSONS SERO: SERO: DOUBT: SERO: DOUBT: BD 5000 SERO: DOUBT: SYPHILLS	PERSONS TESTED	PERSONS	ON EITHER EXAMINATION	PER
PRIMARY SECONDARY PRIMARY BLOOD TEST PERSONS CITI SERO SERO DOUBT	PERSONS TESTED		EXAMINATION	1000
SERO- NEG. POS. PUL P			OR TEST FOR	PERSON
			SYPHILIS	WHOLE NO
				WHOLE NO
1,000,000 and ower 500,000 - 1,000,000 250,000 - 500,000 1 21,9 24 244	2,561	2,805	16	87
100,000 - 250,000 1 108 7 111 137 10 147	2,860 2,931 3,055	2,971 5,078 5,172	15 26 24	37 47 56
25,000 - 50,000	2,272 1,725 1,271	2,341 1,779 1,301	15 28 18	57 47 56 29 50 23
City Sise Unknown 2 2	125	127	8	15
Total 5 5 5 5 1 694 68 774	16,800	17,574	141	44

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ATE IONA		PERI	OD Re	ports			ugh Apr	11 15, 194	1					
RESIDENCE			puc	NGIGUE	EARLY L		- DE ! E	NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE		-	PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
AGE-GROUP IN YEARS		SERO.	SERO.	DOUBT-	SERO.	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO.	DOUBT-	SYPHILIS	TESTED	IESTED	SYPHILIS	TESTED
		NEG.	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	PUL	DETECTED				WHOLE NO
URBAN WHITE	10 00							1		1	106	107	5	9 3
	18 - 20 21 - 25	2			2			29	5	58	3,442	3,480	47	10 9
	26 - 30	1						25	5	51.	1,528	1,559	15	19 9
	31 - 35 36 - 40							50 2	5	35 2	778 51	81.3 53	7	43 60
URBAN NEGRO														
	18 - 20			1							6	6		*
	21 - 25							5 4		5 7	75 34	78 41		38
	26 - 30. 31 - 35		1					11	5	ıı	27	38	2	289
	36 - 40							-						200
URBAN OTHER RACES											,	,		
	18 - 20 21 - 25							1		1	118	119		8
	26 - 30							1		1	45	46		21
	31 - 35								1	i	29	30		33
	36 - 40										1	1		*
RURAL WHITE	18 - 20											128	,	0
	21 - 25	2						10	9	21	128 5,349	5,370	57	3
	26 - 30							12	5	15	2,300	2,315	19	6
	31 - 35 36 - 40				2			22	1	25	1,129	1,154	14	21
RURAL NEGRO														
	18 - 20				1						1	1		*
	21 - 25							1		1	5	6		*
	26 - 30								1	1	3	4		*
	31 - 35 36 - 40							1		1	5	4		*
RURAL OTHER RACES														
	18 - 20			1							2	2		*
	21 - 25	-						1		1	208	209	5	11
	26 - 30							1		1	87	88		11
	31 - 35 36 - 40										46	46		0 (
RESIDENCE NOT GIVEN WHITE														
	18 - 20										3	5		*
	21 - 25							1		1	42	43	2	23
	26 - 30 31 - 35							1		1	30 20	51, 21	3	52
	36 - 40							1		1	1	1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30							1		1	1	2		*
	31 - 35										T	1		*
Properties was	36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25										4	4		*
	26 - 30										3	5		*
	31 - 35 36 - 40										1	1 1		*
UNKNOWN AND OTHER AGES								12		12	564	576	5	51
TOTAL		5			4			171	53	215	15,991	16,204	178	13

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE IONA PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		BEDSONS	SYPH
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RA
RACE AGE-GROUP IN YEARS		1	PRIMAR	٧	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	100 PERS
		SERO- NEG.	SERO- POS.	DOUST- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TES WHOLE N
URBAN WHITE	18 - 20													
	21 - 25	1			2			25	5	55	5,077	3,110	45	1
	26 - 30		i		_			24	4	28	1,419	1,447	14	1
	31 - 35 36 - 40							27	5	32 2	728 28	760	7	6
	30 - 40							2		-	20	30		
JRBAN NEGRO	18 - 20													
	21 - 25							5		3	55	58		5
	26 - 30							5	5	6	29	85		17
	31 - 35 36 - 40							11		11	22	55	2	33
	30 - 40													
JRBAN OTHER RACES	18 - 20													
	21 - 25							1		1	111	112		
	26 - 30							1		1	40	41		2
	31 - 35 36 - 40								1	1	27	28 1		3
											*	-		
RURAL WHITE	18 - 20													
	21 - 25	2						9	8	19	4,872	4,891	55	
	26 - 30							12	5	15	2.167	2,182	18	
	31 - 35 36 - 40				2			20	1	25	1,074	1,097	14	2
BURAL NECDO														
RURAL NEGRO	18 - 20									1				
•	21 - 25							1		1	4	5		
	26 - 30							_	1	1	3	4		
	31 - 35							1		1	. 2	5		
	30 - 40													
RURAL OTHER RACES	18 - 20													
	21 - 25							1		1	197	198	2	
	26 - 30							1		1	80	81		1
	31 - 35				. 1					1	45	45		
	36 - 40													
RESIDENCE NOT GIVEN WHITE	10 00													
	18 - 20 21 - 25							1		1	41	42	2	2
	26 - 30							1		1	29	30	3	5
	31 - 35							ī		i	19	20		ľ
	36 - 40										1	1		
RESIDENCE NOT GIVEN NEGRO	10 20													
	18 - 20 21 - 25							1		1	7			
	26 - 30							1		1	1	2		
	31 - 35											•		
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										4	4		
	26 - 30										5	5		
	31 - 35										1	1		
UNKNOWN AND OTHER AGES	36 - 40							11		11	1 335	1 346	5	3:
					4				-					1
TOTAL		5			4			157	51	195	14,444	14,659	161	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES # Insufficient data

STATE IOWA PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS NOT		PERSONS	SYPHI
RESIDENCE RACE					EARLY LE			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS	FUL FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED			o / PAILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	106	105		
	21 - 25	1						4		5	365	107 370	3 4	13
	26 - 30	1						1	1	3	109	112	1	26
	31 - 35 36 - 40							3		3	50	53		56
	30 - 40										3	5		9
URBAN NEGRO	18 - 20										6	6		
	21 - 25										20	20		9
	26 - 30							1		1	5	6		3
	31 - 35										5	5		9
	36 - 40													
URBAN OTHER RACES	10.00													
	18 - 20 21 - 25										7	1 7		1
	26 - 30										5	5		4
	31 - 35										2	2		3
	36 - 40													
RURAL WHITE														
•	18 - 20										128	128	1	4
	21 - 25 26 - 30							1	1	2	477	479	4	4
	31 - 35							2		2	133 55	133 57	1	35
	36 - 40							٨.			8	8		30
RURAL NEGRO														
	18 - 20										1	1		- 41
	21 - 25										1	ī		*
	26 - 30													
	31 - 35 36 - 40										1	1		*
NIDAL COLUMN														
RURAL OTHER RACES	18 - 20													
	21 - 25										2	2	1	*
	26 - 30										7	7	_	*
	31 - 35										3	3		-31
	36 - 40										1	1		40
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										3	3		-
	26 - 30										1 1	1		*
	31 - 35										1	. 1		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
JNKNOWN AND OTHER AGES								1		1	29	30	2	53
TOTAL		2						14	2	18	1,547	1,565	17	11

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties
STATE IOWA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

				SY	PHIL	IS DETE	CTED			SYPHILIS		0505	SYPHI
COUNTY		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHI PATI
COUNT		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
	SERO NEG	SERO- POS.	FUL.	SERO- POS	FUL.	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	163160		SYPHILIS	WHOLE NO
Adair Adams Allamakee Appanoose Audubon							1		1	101 59 171 95 78	101 59 172 95 79	1 4 3	0 0 5 0 12
Benton Black Hawk Boone Bremer Buchanan	1						13	2 1 1	15 2 2	148 551 143 130 223	148 566 145 132 223	2 3 1 5	0 26 13 15 0
Buena Vista Butler Calhoun Carroll Cass	1						1 1 2	1	1 1 3 1	151 183 135 156 75	152 184 138 157 76	1 2 1	6 5 21 6 13
Cedar Cerro Gordo Cherokee Chickasaw Clarke							2 1	1	2 1 1 1	138 161 101 115 90	138 163 102 116 91	2	0 12 9 8 11
Clay Clayton Clinton Crawford Dallas				1			3 2		3 3	136 230 221 180 107	136 233 224 180 111	1 5 3 1	0 12 13 0 36
Davis Decatur Delaware Des Moines Dickinson							3	1	1 4	106 63 136 108 107	107 63 136 112 107		9 0 0 35 0
Dubuque Emmet Fayette Floyd Franklin							2 2 4 1	1	2 2 5 1	471 112 205 134 170	473 114 210 135 171	3 2 1	4 17 23 7 5
Fremont Greene Grundy Guthrie Hamilton							3	. 1	3 1 2	149 14 103 174 135	152 14 104 174 137	8 4 5 5	19 * 9 0 14
Hancock Hardin Harrison Henry Howard							1 2 1		2 1	216 221 173 118 166	216 222 173 120 167	2 18 3 5	0 4 0 16 6
Humboldt Ida Iowa Jackson Jasper				1			1	1	2 2	169 26 165 155 127	170 26 165 157 129	2	5 0 0 12 15
Jefferson Johnson Jones Keokuk Kossuth							1 2 1 2	1	1 1 2 1 2	62 105 127 96 314	63 106 129 97 316	1 1 2	15 9 15 10 6
Lee Linn Louisa Lucas				1			2 12 3	2 3 1	4 15 4 2	286 508 81 81	290 523 85 83	1	13 28 47 24

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE IONA PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSP		SECON		PRIMARY	NO SUSPICE	CIOUS BIONS TEST	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO SLOGO TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
Lyon Madd son Maha ska Marion Marshall				1			1 1		1 1 1 1	121 61 55 175 212	122 61 54 174 215	2 1	18
Miles Mitchell Monroe -Montgomery							1		1	25 88 165 81 4	23 88 166 81 4	1 1 1	000
Muscatine O'Brien Osceola Page Palo Alto	2						8 2		8 2	209 84 36 20 99	217 86 36 20 102	2	36 25 0 4 29
Plymouth Pocahontas Polk Pottamattamie Poweshiek							27 2	3	1 30 2	110 141 955 91 136	111 141 985 91 138	5 1 15	9 0 30 0
Ringgold Sac Scott Shelby Sioux							7	1	8	92 155 568 78 144	92 155 576 78 145	10 1	15
Story Tame Taylor Union Van Buren							1 8 2 2	3	1 6 2 2	266 169 53 109 9	267 175 55 111 9	1 2	3 34 36 18
Wapello Warren Washington Wayne Webster							2	1	4 1 2 2	\$19 136 72 110 237	\$25 157 72 112 289	3 1 8	12 7 0 17 8
Wirnebago Wirneshiek Woodbury Worth Wright	1						17	2	20	130 246 432 54 129	150 246 452 54 150	5 7 1 3	44
County Unknown							6		6	360	366	9	1.6
Total	5			4			171	55	215	15,991	16,204	178	15

[&]quot; Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE IOWA PERIOD Reports Received through April 15, 194

							11 15, 194					T	
CITY		SHEE	lClous	EARLY LI		S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
BY SIZE	F	RIMAR		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
5233	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	163160	SYPHILIS	TESTED WHOLE NO DE
1,000,000 and over 500,000 - 1,000,000 250,000 - 509,000 100,000 - 250,000 Des Moines							25	3	28	836	864	14	32 4
50,000 - 100,000 Cedar Rapids Davenport Sioux City Waterloo							12 6 17 12	2 2 2	14 6 19 14	347 418 346 418	361 424 365 432	10 6 2	38 8 14 2 52 1 32 4
25,000 - 50,000 Burlington Clinton Council Bluffs							3 2	1	4 2	78 108	82 110	2	48 8 18 2 0 0
Dubuque Mason City Ottumwa							2 2 3	1	2 2 4	57 352 114 225	57 354 116 229	3	5 6 17 2 17 5
10,000 - 25,000 Ames Boone Fort Dodge Fort Madison Iowa City	1								1	110 58 101 85 56	110 59 101 85 56	1	0 0 16 9 0 0 0 0
Keokuk Marshalltown Muscatine Newton Oskaloosa				1			6	1	3 1 6	112 133 121 28 25	115 134 127 28 25	1	26 1 7 5 47 2 0 0
5,000 - 10,000 Albia Atlantic Carroll Cedar Falls Centerville										31 28 50 26 21	31 28 50 26 21	1 2	00000
Chariton Charles City Cherokee Creston Decrah				1			1	1.	2	51 59 27 70 78	53 59 28 71 78	1	37 7 0 0 35 7 14 1 0 0
Estherville Fairfield Grinnell Knoxville Le Mars							1	1	1 1	48 34 46 52 22	49 34 47 52 23	2	20 4 0 0 21 3 0 0
Celwein Perry Red Oak Shenandoah Spencer							2	1	3 1	39 25 3 2 71	42 26 3 2 71		71 4 38 5 * 0 0
Storm Lake Washington Webster City							1		2	52 29 51	53 29 53	5	18 9 0 0 37 7
2,500 - 5,000 Algona Anamosa Belle Plaine Bettendorf Bloomfield							2	1	2	53 19 20 4 27	53 21 20 5 27		0 0

FOR Cities (Continued)

PERIOD	Reports	Received	through	April	15.	1941	

STATE IONA	PERI	OD Re	ports			S DETE	11 15, 194 ECTED	<u>FT</u>					
CITY		SUSF	PICIOUS	EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BY SIZE	SERO.	SERO.	DOUBT-	SECON:	DOUBY.	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
2,500 - 5,000 (Continued) Clarinda Clarion Clear Lake Cresco Denison	NEG	POS.	FUL	POS.	FUL	I E OT DATA	POSITIVE	FUL	1	3 18 8 41 45	3 18 8 42 45		# # # 23 8
Eagle Grove Eldora Emmetsburg Forest City Glenwood	2								2	22 26 18 24 6	22 26 20 24 6	1 3	* O O * *
Hampton Harlan Hawarden Humboldt Independence			,					1	1	54 15 7 34 86	55 15 7 35 86	3	18 2 * 28 6 0 0
Indianola Iowa Falls Jefferson Manchester Maquoketa										16 49 4 19 30	16 49 4 19 30	3	* 0 0
Marion Missouri Valley Monticello Mount Pleasant Nevada							2	1	2	29 19 26 26 27	30 19 26 28 27	2	35 3 * 0 0 71 4
New Hampton Cnawa Osage Osceola Pella							1		1	44 29 25 48 22	44 30 25 49 22	2	0 0 33 3 0 0 20 4
Rock Rapids Sac City Sheldon Tama Tipton										39 26 17 18 2	39 26 17 18 2		000
Vinton Waukon Waverly West Des Moines Winterset							1		1	39 44 37 24 23	39 45 37 25 23	1	0 0 22 2 0 0 40 0
City Unknown							3		3	91	94	1	31 9
Total	3			2			114	19	138	6,346	6,484	75	21 3

^{*} Insufficient data

TABLE 58 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FEDERAL SECURITY AGENCY

FOR Size of City												DERAL SECURITY	
STATE IONA	PERI	OD Re	ports	Receive	d thro	ugh Apr	11 15, 194	1				5. 1 00E10 HENE1	TI DERVIOL
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE				EARLY L			NO SUSPI	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
CIVY	SERO-	SERO.	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO SLOOD TEST DATA	BLOOD		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DEC MAL
1,000,000 and over 500,000 - 1,000,000 250,000 - 250,000 50,000 - 20,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Size Unknown Total	I. 2.	3 ERO-POS.	DOUBT-FUL	1 1	PUL	NO ELCOD TEST DATA	25 47 12 8 10 9 5 114	5 6 2 1 3 4 19	28 53 14 11 14 15 5 138	856 1,529 934 829 915 1,212 91 6,346	864 1,562 948 840 929 1,227 94 6,484	14 13 8 4 14 16 1 75	

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE					EARLY L			NO SUSP	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	RA PE
AGE-GROUP IN YEARS		SERO.	SERO-	DOUBT.	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD FEST BATA	SERO.	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		NEG	POS.	FUL	POS.	FUL	YEST BAYA	POSITIVE	PUL	50.20725				WHOLE N
URBAN WHITE														
	18 - 20 21 - 25		1					2 56	1 5	3 40	109 3,011	3,051	21	21
	26 - 30		-					34	3	37	1,425	1,462	8	1 2
	31 - 35 36 - 40							2	7	51 2	866 40	917 42	7	5
URBAN NEGRO								~		~	-	*BC		4
URBAN NEGRO	18 - 20							2		2	11	15		
	21 - 25							35	4	39	242	281	2	13
	26 - 30 31 - 35							48 49	5	53 52	139	192	2	27
	36 - 40							1		1	2	138 3	1	37
URBAN OTHER RACES														
	18 - 20										5	5		
	21 - 25 26 - 30							3 2		3 2	72 58	75 40	1	4
	31 - 35							2		2	18	20	-	5
	36 - 40										1	1		
RURAL WHITE	18 - 20													
	21 - 25							20	10	30	99 4,327	99 4,357	40	
	26 - 30							28	5	33	1.948	1.981	22	1
	31 - 35 36 - 40							19	3	22 3	1,154	1,176	11	8
RURAL NEGRO												0,		0.
	18 - 20										7	7		
	21 - 25 26 - 30							5		3	52	55		5
	31 - 35							1 4		1 4	23 15	24 19		
	36 - 40										1	1		
RURAL OTHER RACES														
	18 - 20 21 - 25										2	2		
	26 - 30							1	1	2	73 41	75 41	1	2
	31 - 35 36 - 40							1		1	22	25	1	
DECIDENCE MOT CHIEF WAY	50 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										18	18		
	26 - 30 31 - 35						1				8	8		
	36 - 40										5	5	1	
RESIDENCE NOT GIVEN NEGRO		1												
	18 - 20													
	21 - 25							7		,	1	1		
	31 - 35							1		1		1		
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	26 - 30										7 3	7		
ı	31 - 35 36 - 40										5	5		
JNKNOWN AND OTHER AGES	30 - 40									,				
TOTAL								1		1	13	14	4	4
NOWN RACE IS INCLUDED WIT			1					342	45	388	13,923	14,311	124	2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		NOT DETECTED	TOTAL	WITH NO DATA	RATI
RACE AGE-GROUP IN YEARS		F	PRIMAR		SECON		PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSO
AGE-GROUP IN TEARS		SERO. NEG	SERO- POS	DOUBY-	SERO- POS	DOUBT.	SECONDARY NO BEOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTI WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25		1					32	3	36	2,708	2,744	20	13
	26 - 30							34	5	37	1,323	1,560	7	13 27 54
	31 - 35 36 - 40							40	7	47	809 33	856 34	7	54 29
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30							30	4	34	201	235		144
	31 - 35							42 44	5	47	112 77	159 124	2	295 379
	36 - 40							1		1	2	5	-	3/3
URBAN OTHER RACES														
	18 - 20													
	26 - 30							5 2		5 2	65 57	68 59	1	51
	31 - 35 36 - 40							ĩ		ĩ	18	19		- 1
	36 - 40										1	1		3
RURAL WHITE	18 - 20													
	21 - 25							20	9	29	4,009	4,038	57	7
	26 - 30							28	5	33	1,819	1,852	20	17
	31 - 35 36 - 40							19	3	22	1,110	1,152	11	19
RURAL NEGRO														
	18 - 20													
	21 - 25							2		2	49	51		39
	26 - 30 31 - 35							4		4	19 15	19 19	1	1
	36 - 40										1	1		3
RURAL OTHER RACES														
MONAL OFFICE MADES	18 - 20													
	21 - 25							1	1	2	66	68	1	29
	26 - 30 31 - 35							1		1	59 21	39 22	1	1
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30										16	16		4
	31 - 35										5	5	1	4
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										,	,		
	21 - 25 26 - 30							1		1	1 -	1		1
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20 21 - 25										7	7		
	26 - 30										5	3		1
	31 - 35 36 - 40										5	5		
UNKNOWN AND OTHER AGES	30 - 40							1		1	13	14	3	
OTTOWN AND OTHER MOES		1	4	1	Ť	4	7	-	1			1	1	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

• Insufficient data

11

1,354

25

FOR Total

STATE KANSAS PERIOD Reports Received through April 15, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS
RATE
PER
1000
PERSONS
TESTED TOTAL RESIDENCE NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS PERSONS TOTAL RACE PERSONS SYPHILIS DETECTED SECONDARY TESTED PRIMARY AGE-GROUP IN YEARS SECONDARY NO BLODG TEST BATA POS FUL. SERO-URBAN WHITE 111 26 8 13 0 0 0 109 112 2 18 - 20 303 307 102 4 4 21 - 25 26 - 30 31 - 35 61 65 6 57 4 41 8 36 - 40 URBAN NEGRO 2 5 11 15 2 5 6 18 - 20 21 - 25 108 7 41 46 2 6 27 35 26 - 30 5 14 31 - 35 36 - 40 URBAN OTHER RACES 5 5 18 - 20 21 - 25 1 삼 삼 26 - 30 31 - 35 1 1 36 - 40 RURAL WHITE 99 319 129 0 0 0 0 0 0 99 18 - 20 3 2 21 - 25 1 1 318 26 - 30 44 44 31 - 35 36 - 40 RURAL NEGRO 7 7 3 4 18 - 20 * * 4 5 1 1 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 2 7 2721 18 - 20 * 21 - 25 2 26 - 30 31 - 35 长 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 2 2 22 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 1 UNKNOWN AND OTHER AGES

2

54

1,500

32

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TOTAL

^{*} Insufficient data

FOR Counties

STATE KANSAS

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		DERCOVA	
COMMING		SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS		NOT	TOTAL	PERSONS WITH NO DATA	SYP
COUNTY	F	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	10
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOGO TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	123125	OR TEST FOR SYPHILIS	PER:
													WHOLE
llen nderson							1		,	45 153	45 154		
tchison							5		1 5	108	113	1	4
arber							2		2	83	85	1	1
arton							4	1	5	244	249	1.5	
ourbon							9		9	177	186	2	4
rown										5	5		
utler hase							2	1	5	308 32	311 32	5	
hautauqua							3		8	127	130	1 2	
herokee							7	1	8	268	000		
heyenne							í	-	1	69	276 70		
lark							2		2	40	42		4
lay loud								1	1	99 134	99	2	
								-	*	10-8	135	3	
of fey omanche										41	41	1	
owley							6	1	7	37 267	37 274		
rawford							7	_	7	436	443	3	
ecatur							1		1	68	69	2	
ickinson								2	2	257	259		
oniphan ouglas										2 14	2	1	
dwards							2		2	68	14 70		1
lk										79	79		
llis										169	169	1	
llsworth								1	1	101	102		
inney ord							5		2	86	86	1	
ranklin							1		3 1	106	109	1	
eary							2	1	3	109	110		
ove							۵.		3	37	112	1	
raham							1		1	53	54	2	
rant ray							1		1	23 56	23 57		
							-		-		31		
reeley reenwood							-		-	19	19	1	
amilton							5		5	108	113 27	2	
arper							5	1	6	142	148		
arvey							3		3	156	159		
askell										19	19		
odgeman ackson										31 49	31 49	1	
efferson							1		1	72	73	1	
ewell							1		1	136	137	1	
ohnson							4		4	213	217		
sarny							1		1	28	29	1	1
ingman iowa								1	1	30 49	31 49		1
abette							2		2	219	221	3	
ane										44	44		
eavenworth							16	2	18	263	281	1	
incoln inn							1		1	62	63		1
ogan							1		1	18 58	19 58		
yon							7		,			,	
CPherson							1 4	1	1 5	105 288	106 293	1 7	
arion							1	ī	2 2	195	197	1	
arshall Bade							2		2	246	248	3	
										33	33	1	

FOR Counties (Continued)

PERIOD Reports Received through April 15, 1941

[#] Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY

KANSAS	PERI	OD Rei	ports 1				11 15, 194	1				1	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	RA PE
SIZE	SERO. NEG	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Kansas City Wichita							92 49	11 4	105 55	1,072 1,065	1,175 1,118	13 6	8
50,000 - 100,000 Topeka		1					20		21	436	457	1	4
25,000 - 50,000 Hutchinson							1		1	44	45		
10,000 - 25,000 Arkansas City Atchison Chamute Coffeyville El Dorado							2 3 4 1	1	1 2 3 5	87 69 83 101 124	88 71 86 106 125	1 2 1	3
imporia Fort Scott Independence Lawrence Leavenworth							1 8 13	3 2	1 8 16	40 96 160 10 172	41 104 176 10 186	1	
Vanhattan Newton Ottawa Parsons Pittsburg Salina							6 2 1 2 5	1	6 2 1 2 5 5	123 74 46 105 200 118	129 76 47 107 205 123	1 1	
5,000 - 10,000 Abilene Concordia Dodge City Garden City Treat Bend							2		2 2	78 48 57 63 89	78 48 59 65 91	1 7	
lays Junction City &Pherson Pratt							2 2	1	3 2	78 16 81 75 50	78 16 84 77 50	2	
Wellington Winfield							1 4		1 4	49 105	50 109		
2,500 - 5,000 Anthony Augusta Barter Springs Belleville Belloit							2	1 1	2 1 5	30 25 75 31 33	52 26 80 31 33	2	2
Caney Cherryvale Clay Center Columbus Council Grove							2 1		2 1	16 62 49 35	18 63 49 36	1	
Eureka Fredonia Galena Garnett							1 1 2 1		1 2 1	30 34 60 28	31 35 62 29	1	

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE KANSAS PERIOD Reports Received through April 15, 1941

TE KANSAS	PER	OD Rej	ports 1	Receive	d thro	ugh Apri	11 15, 194	l			,		
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY	-	SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	RATE
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	STOOD .	PEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON:
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	FUL.	PRIMARY AND SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	IESTED		SYPHILIS	WHOLE NO
2,500 - 5,000 (Continued) Goodland Herington Hiwatha										24 45 1	24 45 1		* 0
Holton Horton										21	21	1	*
Kingman Larned Liberal Lyons							1		1	1 7 56 75 6	1 7 56 75 6		* * 0 0 0 15 *
Marysville Neodesha Norton Olathe Osawatomie							2		1	56 42 55 85 28	59 42 55 86 28	1	84 0 0 27
Paola Russell							1		1	24 36	24 87		27
City Unknown							1		1	10	11		*
Total		1					261	26	288	6,070	6,358	44	45 3

[#] Insufficient data

FOR Sime of City

STATE KANSAS	PERIOD Reports Received through April 15, 1941

STATE TANSAS		OD Kel	JUL 68 .				1 15, 194	<u> </u>	1			T	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		SUSP		SECON		PRIMARY	NO SUSPI EARLY LE	ESIONS	TOTAL PERSONS	NOT DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS TESTED
OTII	SERO NEG	SERO	PULL	SERO- POS.	DOUBT. FUL	SECONDARY NO BLOOD YEST BATA	SERO- POSITIVE	DOUBT- PUL	DETECTED	120120		SYPHILIS	TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Size Unknown Total			SOUNT fast	SERO-POS.	DOUBT	PRIMARY AND SCOURTS OF THE SCOURTS O	141 20 1 64 15 21 1	15 8 1 2	156 21 172 14 23 1 288	2,157 456 44 1,608 789 1,046 10 8,070	2,295 457 45 1,680 805 1,069 11 6,558	19 1 8 10 6 6	

^{*} Insufficient data

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS		NO SUSRI	CIOUS	TOTAL	NOT	TOTAL	ON EITHER	R/
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY AND	BLOOD	TEST	PERSONS SYPHILIS	PERSONS	TESTED	OR TEST FOR	PER
		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	1,00,00		SYPHILIS	TES
URBAN WHITE														
ORBAN WHITE	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
URBAN NEGRO	40.00													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
URBAN OTHER RACES														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RURAL WHITE														
NORAL WHITE	18 - 20													
	21 - 25			i										
	26 - 30													
	31 - 35 36 - 40													
RURAL NEGRO	40.00													
•	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
DECIDENCE NOT CIVEL WITH														
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20													
	21 - 25 26 - 30													
	31 - 35					`								
	36 - 40													
INKNOWN AND OTHER AGES							- 1							

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

1/ The Tables for Kentucky are limited to the data shown, which were compiled and supplied by the Kentucky State Department of Health.

FOR Counties

STATE KENTUCKY 1

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHI
COUNTY	F	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERSO
	SERO. NEG.	SERO- POS	DOUST- FUL	SERO- POS.	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	USIESI	SYPHILIS	TEST
dair llen nderson allard arren							1 2 5 15	1	2 2 5 15	175 87 60 72 125	175 89 62 77 140	7 2 12 5	0 22 52 64 107
ath ell oone ourbon oyd							1 25 7 28	1	1 24 7 29	45 540 65 141 213	46 364 65 148 242	9 1 5 20	21 65 0 47 119
oyle racken reathitt reakinridge ullitt							5 4 1 5	2	7 4 1 6	149 77 24 116 120	156 81 24 117 126	1 1 5 5	44 49 * 8 47
ttler ldwell lloway mpbell rlisle							14 2 7 2		14 2 7 2	59 123 195 46 43	59 137 195 53 45	1 15 8 2	102 10 132 44
rroll rter sey ristian ark							2 41 85	1	2 42 36	50 122 75 143 174	50 124 75 185 210	2 1 2 18 8	22°
ay inton ittenden mberland viess							4 1 2 6 45	4	4 1 2 6 49	88 51 24 74 352	92 52 26 80 401	1 8 5	4 1 7 7 12
imonson still sypette aming oyd							1 129 7 8	3	5 1 152 7 10	16 43 672 95 288	19 44 804 102 298	4 48 7 18	2: 164 66 53
anklin útom ulatin urard ant							21 14 14 8	1 1 3	22 15 15	125 84 39 95 98	145 99 39 110 109	1 8 2 4 5	151 153 (136 100
aves ayson een eemup noock							45 2 5 1	7	52 2 5	254 50 70 162 24	306 50 72 167 25	10 5 7 2	169 21 29 40
rdin rlan rrison rt nderson							9 54 4 2 21	1 2	9 35 4 2 23	112 262 185 122 195	121 297 189 124 216	7 21 10 6 12	74 11' 21 16
nry Ckman pkdns okson fferson							2 20 348	24	2 22 372	65 59 251 57 2,892	63 61 253 57 3,264	3 2 25 2 70	33 85 ()
essamine Imson mon ott oox							11 6 20 1 8	1	12 7 20 1 8	90 163 446 96 70	102 170 466 97 78	6 6 14 2 5	117 41 42 10 102

FOR Counties (Continued)

STATE KENTUCKY 1/

PERIOD Reports Received through April 15, 1941

TATE KENTUCKY 1	PERI	00 200	po. 00			ugn Apr	11 10, 194						
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHI
COUNTY		SUSI		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
	SERO NEG.	SERO- POS.	DOUBY- FUL	SERO- POS	DOUBT-	SECONDARY NO BLOOD TEST BATA	EERO: POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	SYPHILIS	TEST
Larue Laurel Lawrence Lee Leslie							2 4 4 2 1		2 4 4 2 1	90 105 114 54 65	92 107 118 56 64	4 5 5 1 2	21 37 33 35 15
betcher Lewis Lincoln Lidvingston Logan							17 5 4 25	1	17 5 5 23	223 105 80 102 121	240 105 85 107 144	25 5 3 4 12	70 0 58 46 159
Lyon IcCracken IcCreary IcCean Iadison							1 57	5	1 62 12	45 594 61 12 282	46 456 61 12 294	34 3	21 156 0 #
Magoffin Marion Marshall Martin Mason							\$ 2 1 2	1	3 2 1 2 21	89 91 111 86 90	92 95 112 88 111	6 4 1 3 4	52 21 8 22 169
feade lenifee Jercer Jetcalfe Jonroe							2 1 3 8		2 1 5 8	95 62 46 87 81	95 65 46 90 89	4 2 3 5 1	21 15 0 35 89
ontgomery organ whlenberg elson icholas							2. 6	2	27 2 6	106 98 14 45 57	155 98 • 16 43 65	2 4 2 1	208 0 # 0 95
hio Jdham wan waley endleton							14 2 5 2 8		14 2 3 2 8	1.84 65 46 32 75	198 65 49 54 81	9 5 2 2	70 80 61 58 98
erry ike owell ulaski obertson							7 18 2 3	1	7 18 2 4 1	270 379 32 124 22	277 597 54 128 25	5 24 11 1	2.5 4.5 5.8 5.1
ockcastle was ssell cott telby							2 2 10 8	1	3 2 10 9	94 146 89 128 147	97 148 89 158 156	4 4 7 8 11	30 13 0 72 57
Impson Dencer Sylor Odd Tigg							11 8 56 4	1	11 9 87 4	150 18 81 111 102	141 18 90 148 106	2 1 5 9	78 100 250 37
imble don green shington yne							17 24	1 5	18 29	27 170 127 28 15	27 188 156 28 15	6 2 5 8	95 185
obster utley ulfe odford							16 8 1 1	2	16 8 1 3	170 62 39 99	186 70 40 102	1 1 2	86 114 25
otal							1,416	84	1,500	16,571	18,071	752	85

^{*} Insufficient data

1/ The Tables for Kentucky are limited to the data shown, which were compiled and supplied by the Kentucky State Department of Health.

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Recei	ived through	April 1	5. 1941
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					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	ON EITHER	SYPHI RAT PER
AGE-GROUP IN YEARS			RIMAR		SECON		PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
		SERO- NEG.	SERO- POS.	PUL.	POS.	FUL.	SECONDARY MO BLOOD TEST DATA	SERO. POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20								1	1	127	128		7
	21 - 25 26 - 30	2 5						59 76	6 8 5	67 87	3,125	3,192	15	21
	31 - 35				2			67	5	74	1,687 1,059	1,774	12 6	65
	36 - 40	2						6		8	48	56	1	142
URBAN NEGRO														
	18 - 20	1 5	-		0			44	7	52	408	460	2 1.5	208
	26 - 30	1	3	2	2			403	34 30	445 466	1,688	2,133	11	323
	31 - 35	1	5		1			387	24	416	634	1,050	8	39
	36 - 40		1					22		25	51	2/6		460
URBAN OTHER RACES	10 00										12	12		
	18 - 20 21 - 25							10		10	114	124	1	80
	26 - 30							8	2	10	69	79	1	120
	31 - 35				1			8	1	9	42	51 2		17
RURAL WHITE	18 - 20							1		1	222	223	1	
	21 - 25							49	19	68	5,530	5,598	58	1
	26 - 30 31 - 35	1			1		2	42 27	9	54 56	1,642	1,696	28	3 4
	36 - 40	-						4		4	18	22		100
RURAL NEGRO														
NOTICE TREGITO	18 - 20							50	9	59	461	520	5	113
	21 - 25	2	1	1	5		,	330 219	50 23	388 250	1,908	2,296	5 <u>4</u> 8	169
	31 - 35		1		1	2	1	166	27	196	427	623	11	314
	36 - 40							5	3	8	15	23	1	1
RURAL OTHER RACES														
	18 - 20							2		2	23	25	6	8
	21 - 25	1						12	1	15	151 74	164 85	6 2	12:
	31 - 35							6	5	11 1	26	37		29
	36 - 40							1		1	2	3		1
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										1 55	. 1	2	
	26 - 30	1								1	25	26		38
	31 - 35 36 - 40										25 1	23	1	1
	30 - 40										•	-		1
RESIDENCE NOT GIVEN NEGRO	18 - 20										1	1		
	21 - 25							9	1	10	26	56	1	27
	26 - 30							2		2	12	14 8	1	1
	31 - 35							1	1	1 1	7	1	1	1
RESIDENCE NOT GIVEN OTHER R	RACES													
	18 - 20							3		,	1 9	1 10	1	1
	21 - 25							1		1 1	1	2	1	1
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40		1		2			253	36	292	1,008	1,500	15	224
TOTAL		19	11	5	20	2	5	2,711	511	3,080	21,264	24,344	235	12

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE LOUISIANA

PERIOD	Reports	Received	through	Aprel 1 1	1041

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE			SUS	PICIOUS	EARLY LE	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATI
RACE AGE-GROUP IN YEARS			PRIMAR	tY.	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	1000 PERSO
		SERO. NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT	SECONDARY NO BLOGD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST!
														ander no
JRBAN WHITE														
	18 - 20								1	1	127	128		7
	21 - 25 26 - 30	1						1		2	580	382	6	5
	31 - 35				1			4 3	1	5 4	128 74	155	5	57
	36 - 40				-			2		2	21	78 25	1	53
								~				20	-	
RBAN NEGRO														
	18 - 20 21 - 25	1						44	7	52	408	460	2	115
	26 - 30	2		1	1			109 72	9	120 78	492 171	612	2	196
	31 - 35			1	î			46	4	51	85	249 154	1	513
	36 - 40				_			9		9	14	25		301
RBAN OTHER RACES														
	18 - 20										12	12		4
	21 - 25							3		3	24	27		111
	26 - 30							1	1	2	9	11		1
	36 - 40				1			2		2	4	6		1
										1		-		
URAL WHITE	18 - 20													
	21 - 25							1		1 1	222	225	1	4
	26 - 30							7 6	2	9 6	578 226	587 232	5 3	25
	31 - 35	1						1	2	4	76	80	3	50
	36 - 40	_						ī		1	8	9		4
URAL NEGRO														
	18 - 20							50	9	59	461	520	5	113
	21 - 25	1			1			78	13	95	473	566	9	164
	26 - 30						1 1	41	5	46	123	169	1	272
	31 - 35 36 - 40					1		13	5	19	60	79	2	
	30 - 40							3	1	4	9	15		1
URAL OTHER RACES														
	18 - 20							2		2	23	25		80
	21 - 25							4	1	5	26	31		161
	26 - 30 31 - 35							1	1	2	12	14		4
	36 - 40							1	2	2	2	4 2		
								_		1	±	2		1
ESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		1
	21 - 25 26 - 30	1								1	7 1	7 2	1	1
	31 - 35	1								1	1	1		
	36 - 40										-	_		
ESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		4
	21 - 25							3		3	8	11		
	26 - 30										2	2		+
	31 - 35										1	1		3
	36 - 40													
ESIDENCE NOT GIVEN OTHER F														
	18 - 20										1	1		- 1
	21 - 25 26 - 30													
	31 - 35													
	36 - 40												-	
NKNOWN AND OTHER AGES								13	5	18	112	150	2	138
		7		1	5		1	521	75	608	4,582	4,990		121

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

FOR Counties

				SY	PHILI	S DETE	CLED			SYPHILIS		PERSONS	
COUNTY		SUSI		SECONI		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	- [
	SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUST-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	SYPHILIS	
Acadia Allen Ascension Assumption Avoyelles	1		1				32 17 14 18 14	2 1 1	34 19 14 19 25	381 152 185 227 196	415 171 199 246 221	1 2 3 49	
Beauregard Bienville Bossier Caddo Calcasieu	1			2			8 14 40 169 38	2 2 6 4	8 16 42 178 42	141 208 233 778 420	149 224 275 956 462	7 3	
Caldwell Cameron Catahoula Claibonne Concordia				1			6 2 15 11 47	5 1 1 1 8	11 3 17 12 55	127 52 170 219 167	138 55 187 231 222	1 2 3	
De Soto East Baton Rouge East Carroll East Feliciana Evangeline	1			5	2		58 190 69 30	2 5 20 1	67 194 89 31 11	324 947 297 150 171	391 1,141 386 181 182	2 7 1 10 2	
Franklin Grant Ibervia Iberville Jackson		1		2		3	39 12 31 39 12	7 4 1 1 6	46 21 32 40 20	234 143 353 250 195	280 164 385 290 215	6 1 5 7	
Jefferson Jefferson Davis Lafayette Lafourche La Salle				1			57 12 16 25 13	1 1	59 13 16 25 17	523 185 452 339 146	582 198 468 364 163	3 1 4	
Lincoln Livingston Madison Morehouse Natchitoches	1.		1	1 2			33 5 56 51 38	4 1 29 17 17	37 6 86 70 58	221 129 287 290 356	258 135 373 360 414	1	
Orleans Ouachita Plaquemines Pointe Coupee Rapides	5 1	5		2			661 93 7 15 56	17 23 2 5 13	688 120 9 20 71	4,260 523 166 205 558	4,948 643 175 225 629	37 1 2 2 2	
Red River Richland Sabine St. Bernard St. Charles	1			1			6 30 10 7	2 11 1	8 41 11 8 14	144 221 206 114 142	152 262 217 122 156	1 1 1	
St. Helena St. James St. John The Baptist St. Landry St. Martin	1						3 13 23 44 6	2 2 1 1	3 15 25 46 7	87 227 260 629 196	90 242 285 675 203	4 3 14	
St. Mary St. Tammany Tangipahoa Tensas Terrebonne	1 4	2					25 24 44 34 46	1 11 1	32 24 50 45 47	258 206 424 167 351	290 230 474 212 398	3 8 3	
Union Vermilion Vernon Washington Webster		1		1			11 17 15 46 68	6 1 10 1 5	17 18 26 48 73	238 311 204 201 380	255 329 230 249 453	2 7	

TABLE 2A-PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE LOUISIANA

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPI
COUNTY	,	SUSF		EARLY LI		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION	PA PE 10
	SERO- NEG.	SERO. POS	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	TES WHOLE H
West Baton Rouge West Carroll West Feliciana Winn							30 20 8 11	10	30 30 8 16	125 222 70 112	155 252 78 128	5 2	19 11 10 12
County Unknown	1						85	11	97	409	506	10	19
Total	19	11.	3	20	2	3	2,711	311	3,080	21,264	24,544	235	12

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITA HY SIZE	F	SUSP		SECONE		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
5145	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 New Orleans	5	5					641	17	668	4,129	4,797	56	נו
100,000 - 250,000 50,000 - 100,000 Shreveport	1			2			125	5	155	558	671	3	1
25,000 - 50,000 Alexandria Baton Rouge Monroe	1	1		2			57 144 80	8 3 19	45 148 105	518 652 328	363 800 451	4	1 2
10,000 - 25,000 Bogalusa Gretna Lafayette Lake Charles New Theria		1					39 9 9 25 18	2	41 9 9 27 18	145 133 240 217 159	186 142 249 244 177	1	2
5,000 - 10,000 thbeville Bastrop Bossier City Trowley Sunice	1		1	1			10 28 10 20 4	1 7	11 87 10 21 5	139 160 38 133 69	150 197 48 154 74		1 2 1
Hammond Houma Jacksom Jennings Einden	1						13 22 3 7 36	1 5	14 22 3 8 59	102 153 25 61 169	116 175 26 69 208	2	1 1 1 1 1
Morgan City Natchitoches Opelousas Plaquemine Auston	1			1			9 21 25 18 15	7 1 1	10 50 25 19 16	61 93 243 78 75	71 123 266 97 91	9	2
Tallulah Thibodaux West Monroe			1				44 11 5	15,	60 11 6	183 83 106	245 94 112		3
2,500 - 5,000 Bunkle Covington De Quincy De Ridder Donaldsomville							7 8 5 7 5	3	10 8 5 7 5	34 57 35 54 65	44 65 38 61 70		1 1 1
Perriday Pranklin Bomer Jeanerette Jonesboro		1					20 2 2 2 5	2	24 4 2 2 8	65 48 33 32 61	89 52 55 54 69	1	1
Caplan Lake Providence Lesville Cansfield Dekdale				1			55 7 14	14 5	69 13 15 4	45 215 51 65 59	45 282 64 80 63		2
Pineville Ponchatoule Mayne St. Martinsville Slidell	1	1					7 7 5 5 6	1	7 9 6 5 6	38 55 76 96 28	45 64 82 101 34		1

TABLE 34 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FORCities (Continued)

FEDERAL SECURITY AGENCY

U. S. PUBLIC HEALTH SERVICE STATE LOUISIANA PERIOD Reports Received through April 15, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED CITY TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS BY TOTAL PERSONS PRIMARY SECONDARY PERSONS SYPHILIS DETECTED PERSONS TESTED TESTED SERO-POS. NO BLOOD TEST DATA SERO-DOUBT-FUL. SERO HOLE NO DECI 2,500 - 5,000 (Continued)
Springhill
Sulphur
Ville Platte
Westwego 45 59 5 5 40 39 111 1 90 9 6 6 60 66 1 67 49 72 69 4 196 7 2 Winnfield 10 12 61 1 18 79 Winnsboro 15 3 97 185 6 City Unknown 18 2 20 98 118 169 5 Total 13 9 2 8 1,658 151 1,821 10,466 12,287 72 148 2 FOR Sise of City

FEDERAL SECURITY AGENCY

LOUISTANA	PER	OD A	ports				11 15, 194	N.L.					
				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYI
SIZE		SUS		SECON			NO SUSPI EARLY LE	ESIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION	Ft 1
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	TE
	-				-		POSITIVE	700					WHOLE
1,000,000 and over 500,000 - 1,000,000							0.47	30	200	4 300	4 700		
250,000 - 500,000 100,000 - 250,000	5	5					841	17	668	4,129	4,797	36	1
50,000 - 100,000 25,000 - 50,000 10,000 - 25,000	1 2	1		2 2			125 261	5 30	155 296	558 1,298	1,594	8	1
10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	4 1	2	2	2 2			100 299 214	5 58 56	104 545 255	1,969 1,540	998 2,314 1,795	2 15 14	3
City Sise Unknown	1	-					18	2	20	98	118	14	3
Total	13	9	2	8			1,658	151	1,821	10,466	12,297	72	1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE WIRE							S DETE	ril 15, 19 ECTED						
RESIDENCE			SUSF	PICIOUS	EARLY LI			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATI
RACE AGE-GROUP IN YEARS		F	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION	PER 1000 PERSO
		SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED		OR TEST FOR	TEST(
URBAN WHITE	18 - 20							1		1	52	33		20
	21 - 25							11	15	26	1,690	1,716	27	15
	26 - 30	2						14	10	26	877	903	14	28
	31 - 35		1		-			11	6	18	493	511	14	30 15 28 35 37
	36 - 40								1	1	26	27		37
JRBAN NEGRO														
	18 - 20										7	17		
	21 - 25							1		1	3 4	3 5		*
	31 - 35									-	4	4		3
	36 - 40													
JRBAN OTHER RACES														
	18 - 20										7	7	1	*
	21 - 25 26 - 30					1		1	2	2 2	92 45	94	6 4	2]
	31 - 35								-	-	19	47 19	1	42
	36 - 40										2	1		1
RURAL WHITE														
	18 - 20										13	18		3
	21 - 25							8	26	34	1,463	1,497	33	22
	26 - 30 31 - 35	1	1					8 7	20	30 14	706 434	736 448	20	40
	36 - 40							i		1	15	16	1	3]
RURAL NEGRO														
NORAL NEGRO	18 - 20	}												
	21 - 25													
	26 - 30													
	31 - 35 36 - 40						}				2	2		*
	30 - 40													
RURAL OTHER RACES											-	-	-	
	18 - 20 21 - 25								5	5	5 121	5 123	1 8	39
	26 - 30							2	1 3	2	54	56	3	35
	31 - 35								1	1 1	32	33		30
	36 - 40										1	1		1
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		3
	21 - 25								1	1	16	17	1	3
	26 - 30 31 - 35										9	9 6	1	*
	36 - 40										ı	1		4
RESIDENCE NOT GIVEN NEGRO														
TO TO THE STORY	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25										9	9	1	5
	26 - 30										9 2	2		3
	31 - 35										2	2		3
TIME AND COME	36 - 40				3			8	4	15	253	266	14	4
UNKNOWN AND OTHER AGES					1	1		73	98	178	6,443	6,621	161	2
TOTAL		3	2		1	1 4	1	10	30	1 1/0	0,220	ملاسان و ب	-104	1 6

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

PERIOD Reports Received through April 15, 1941

ATE MAINE		PERIO	OD Ke	ports			S DETE	11 15, 19	¥1					
DECIDENCE		_					S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILI
RESIDENCE RACE			SUSF		SECON		POIMARY	NO SUSPI EARLY LE	CIOUS ESIONS TEST	TOTAL PERSONS	DETECTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123120	SYPHILIS	TESTED
URBAN WHITE														
	18 - 20 21 - 25							10	14	24	1,571	1,595	22	3.5
	26 - 30	2						13	9	24	819	843	15	15
	31 - 35 36 - 40		1					10	5	16	469	485 13	14	55
URBAN NEGRO														
	18 - 20													
	21 - 25		1	1				,		1 . 1	3	3		*
	26 - 30 31 - 35							1		1	4	5 4		*
	36 - 40										-	*		*
URBAN OTHER RACES	18 - 20													
	21 - 25					1		1		2	89	91	6	22
	26 - 30					-		-	2	2	42	44	4	45
	31 - 35 36 - 40										18	18	1	*
RURAL WHITE											_	-		
	18 - 20													
	21 - 25	_						7	25	32	1,385	1,417	32	22
	26 - 30 31 - 35	1	1					8 7	19	29	676 417	705 431	19	22 41 52
	36 - 40							í	1	1	8	9	т.	*
RURAL NEGRO														
	18 - 20 21 - 25					1								
	26 - 30													
	31 - 35 36 - 40										2	2		*
RURAL OTHER RACES	30 - 40													
RURAL OTHER RACES	18 - 20													
	21 - 25								5	5	116	121	6	41
	26 - 30							2		2	52	54	3	87
	31 - 35 36 - 40								1	1	32	35		57 30 *
RESIDENCE NOT GIVEN WHITE											_	-		
	18 - 20									1				
	21 - 25 26 - 30								1	1	15	16	1	*
	31 - 35										9	9	1	*
	36 - 40													*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20						-							
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20 21 - 25													
	26 - 30										9 2	9 2	1	*
	31 - 35 36 - 40										2	2		*
UNKNOWN AND OTHER AGES	30 - 40							7	4	11	250	241	14	45
			2			1								1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MAINE PERIOD Reports Received through April 15, 1941

							S DETE				SYPHILIS	TOTAL	PERSONS	SYPHI
RESIDENCE				-	EARLY LI			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS	- 1		RIMAR		SECON	,	PRIMARY AND SECONDARY	BLOOD .	-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG	SERO- POS	FUL.	SERO- POS	FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO.
URBAN WHITE														
DRBAN WHILE	18 - 20							1		1	32	33		50
	21 - 25							1	1	2	119	121	5	16
	26 - 30							1	1	2	58	60	1	33
	31 - 35							1	1	2	24 13	26 14		76
	36 - 40								1		1.0	2.4		"
JRBAN NEGRO	1													
	18 - 20													
	21 - 25													
	26 - 30					1								
	31 - 35													
	00 - 40													
URBAN OTHER RACES											7	97	1	
	18 - 20										7	7 3	1	4
	21 - 25 26 - 30										3	3		-
	31 - 35										1	1		*
	36 - 40													
RURAL WHITE	18 - 20										18	18		1
	21 - 25							1	1	2	78	80	1	25
	26 - 30							_	1	1	30	31	1	32
	31 - 35										17	17	1	1
	36 - 40										7	7		3
RURAL NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20										5	5 5	1 2	1
	21 - 25					1					5	5	2	1
	26 - 30										2	2		1
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN WHITE											_			
	18 - 20										1	1		1
	21 - 25										1	_		1
	26 - 30 31 - 35													
	36 - 40			1							1	1		
RESIDENCE NOT GIVEN NEGRO	10.00													
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20						1			1				
	21 - 25 26 - 30													1
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES					1			1		2	23	25		80

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TABLE 2A-PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY				EARLY LE			NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
.,	SERO.	SERO.	DOUBT-	SECON!	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS	TESTED	OR TEST FOR	PERSONS TESTED
	NEG.	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO DECI-
Androscoggia Arcostook Cumberland Franklin Hancock	1	1		1			9 8 15 2 2	11 22 7 6	20 5] 22 8 3	782 835 734 321 53	802 866 756 329 56	17 18 15 8	24 9 35 8 29 1 24 3 53 6
Kennebec Knox Lincolr Cxford Penobscot	1	1			1		8 4 4 1	7 8 4	22 11 12 5	735 48 292 331 135	757 43 305 343 140	14 3 5 2 5	29 1 0 0 36 5 35 0 35 7
Piscataquis Sagadahoc Somerset Waldo Washington York	1						2 4 3 2 8	5 5 2 5 6	5 7 5 5 15	115 69 464 175 160 999	115 74 471 178 165 1,014	7 2 5 5 4 39	0 0 67 6 14 9 28 1 50 5 14 8
County Unknown							3	4	7	1,99	206	14	34 0
Total	5	2		1	1		75	98	178	6,445	6,621	161	26 9

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MAINE

PERIOD Reports Received through April 15, 1941

ATE MAINE	FERM	OD 100	box an			S DETE	LI 15, 194	1		1			
CITY		SUSI	PICIOUS	EARLYL		3 DE I		CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILI
BY SIZE	P	RIMAR		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO. NEG	SÉRO- POS	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	WHOLE NO D
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Portland	1						11	1	13	500	513	7	25 3
25,000 - 50,000 Bangor Lewiston							Z	S	8	4 380	4 388	15	* 20 6
10,000 - 25,000 Auburn Augusta Bath Biddeford Rumford					1		4 3 3 2	5 2 1 3	9 6 1 6 5	219 169 36 212 83	228 175 37 218 86	2 5 3 1	39 5 34 3 27 6 27 5 34 5
Sanford South Portland Waterville Westbrook	1						1	1 5	1 1 7	138 67 187 4	139 68 194 4	8 2	7 14 7 36 1 ×
5,000 - 10,000 Belfast Brewer Brunswick Calais Caribou							1 4	1	2 1 1 4	39 8 19	41 1 8 20 109	1	48 8 * * * 36
Fairfield Fort Fairfield Fort Kent Gardiner Houlton							1	3	3 1	55 65 38 45 62	55 68 39 45 63	1 2 1	0 0 44 1 25 0 0 0 15 9
Kittery Killinocket Old Town Presque Isle Rockland							1	1	2	53 10 14 86 17	53 10 14 88 17	3 1	22
Saco Skowhegan Van Buren							2	1	3 2	86 101 16	89 103 16	2	33 19
2,500 - 5,000 Bar Harbor Bridgton Bucksport Camden Cape Elizabeth							1		1	6 2 4 6	6 3 4 6		*
Dexter Dover-Foxcroft Eastport Ellsworth Falmouth								1	1	14 34 2 9 2	15 34 2 9 2	4	* 0
Farmington Freeport Gorham Hallowell Hempden		1							1	57 2 4 21	57 2 4 22	1	0 **
Jay Kennebunk Lincoln Lisbon Livermore Falls							1	1	1	8 34 12 8 52	8 35 12 8 33	1	28 6 * * * * *

FOR Cities (Continued)

STATE MAINE	PERIOD Reports	Received	through	April	15.	1941

TE MAINE	PERI	OD Re	ports				11 15, 194	Τ					
CTOW						S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILE RATE
CITY	-	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS		PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	BOUBT- FUL	PRIMARY AND SECONDARY NO BLOSD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	SYPHILIS	TESTED
2,500 - 5,000 (Continued) Lubec Madawaska Madison Mexico Milo										2 5 59 12 14	2 5 59 12 14		* * O * *
Norway Cakland Old Orchard Beach Orono Paris					-		1		1	22 6 2 2	22 6 3 2	1	* * *
Pittsfield Scarborough South Berwick Thomaston Wilton							1		1	36 1 42 1 26	37 1 42 2 26	4	27 * 0 *
Winslow Winthrop York										22 23 12	22 23 12	1	*
City Unknown										30	30	3	0
Total	2	1			1		45	35	82	3,394	3,476	72	23

[#] Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

SYPHILIS NOT DETECTED PERSONS TESTED	ECTED PE	TOTAL	PERSONS	
PERSONS TESTED		ERSONS	WITH NO DATA	SYPHI RATE PER
	RSONS T	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TEST
			37771.213	WHOLE NO
500 384 1,115 819 546	384 1,115 819 546	515 392 1,149 839 553	7 13 21 15 15	25 20 25 23 23
30	30	30	3	
3,394	3,394	3,476	72	21

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

		SYPHILIS DETECTED								SYPHILIS	TOTAL PERSONS	PERSONS	SYPHI	
RESIDENCE		SUSPICIOUS EARLY LESIONS						NO SUSPICIOUS FOTAL				NOT DETECTED	WITH NO DATA	RAT
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD TEST		PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
		SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20										25	23		
	18 - 20		A Z					35	20	57	2,963	3,020	16	18
	26 - 30							42	15	57	1,647	1.704	2	33
	31 - 35		A	1		4		45	7	52	971	1,023	4	50
	36 - 40							3		3	37	40		75
JRBAN NEGRO									1					
JRUAN NEW YORK	18 - 20							1		1	8	9		
	21 - 25		1					154	14	169	520	689	3	24
	26 - 30		2					187	17 23	206	294 250	500 493	2 2	413
	31 - 35 36 - 40							5	1	6	7	13	~	4.90
	30													
JRBAN OTHER RACES	20										2	7		
	18 - 20 21 - 25		1		4			9		9	1 102	1111	1	8
	26 - 30							9		9	51	60		15
	31 - 35							11	2	13	34	47	/	27
	36 - 40							1		1	3	4		
RURAL WHITE										1				
RUKAL WHITE	18 - 20		4								19	19		
	21 - 25			1				25	5	30	2,185	2,215	14	1
	26 - 30							28	3	31	1,076	1,107	5	2
	31 - 35							26	2	28	625	653		4
	36 - 40							1		1	20	21		
RURAL NEGRO														
	18 - 20							3		3	19	22		
	21 - 25	1			1			106	6	114	427	541	1	21
	26 - 30				1			122	7	129	240	369	2	34
	31 - 35				1			96	6	103	138 5	241	5	42
	30 - 40				1									
RURAL OTHER RACES														
	18 - 20 21 - 25				4			3		3	37	40	1	7
	26 - 30							3 4		3 4	27	31	1	12
	31 - 35							4		4	8	12		1
	36 - 40			4							1	1	4	
RESIDENCE NOT GIVEN WHITE			1										4	
	18 - 20		1							4			4	
	21 - 25		1					1		1	37	38	4	2
	26 - 30				4				1	1 1	23 12	24	4	
	31 - 35 36 - 40		1					1		1	14	10	1	
	30												1	
RESIDENCE NOT GIVEN NEGRO												7		
	18 - 20							0		0	0	1		
	21 - 25							2 2		2 2	2 4	6		
	31 - 35							1	1	2	2	4		
	36 - 40													
RESIDENCE NOT GIVEN OTHER R														
	18 - 20				4									
	21 - 25			1				1	1	2	7	9	4	
	26 - 30 31 - 35			1				1		1	4	5 1	4	
	36 - 40										1	1		
UNKNOWN AND OTHER AGES			1					57	6	64	272	336	1	1
		1		1				1	-	1	101 10	000	-	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SVBUILLE			
RESIDENCE			SUSP	icious	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	PER 1000 PERSO!
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
URBAN WHITE	18 - 20													
	21 - 25	2						30	20	52	2,859	2,911	16	17
	26 - 30							40	15	55	1,598	1,653	2	55
	31 - 35							45	7	52	942	994	4	52
	36 - 40							2		2	32	34		58
URBAN NEGRO														
	18 - 20													
	21 - 25		1					143	14	158	476	634	3	249
	26 - 30		2					178	16	196	278	474	2	413
	31 - 35 36 - 40							208	22	230	236	466	. 2	493
	30 - 40							3	_	4	5	9		*
URBAN OTHER RACES														
	18 - 20													
	21 - 25							9		9	95	104	1	86
	26 - 30 31 - 35							9	2	9	51	60		150
	36 - 40							1	6,	13	34	47		276
								_		_	_	_		_ ~
RURAL WHITE														
	18 - 20							0.5			0.700	0.350		
	21 - 25 26 - 30							25 28	3	29 31	2,130	2,159	14 5	15
	31 - 35							26	2	28	614	1,086	3	28 43
	36 - 40							1	-	1	16	17		*
RURAL NEGRO	40 00													
	18 - 20 21 - 25	1		1	1			00	6	106	405	57.7	,	205
	26 - 30				1			98	6	106	405 232	511 355	1 2	207 346
	31 - 35				1			93	6	100	134	234	5	427
	36 - 40							4		4	3	7		#
RURAL OTHER RACES	10 20													
	18 - 20 21 - 25							3	-	3	35	38	1	78
	26 - 30			-				4		4	27	31	_	129
	31 - 35							4		4	7	11		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
TO DENOT HOT GIVEN WHILE	18 - 20													
	21 - 25							1		1	36	37		27
	26 - 30								1	1	22	23		*
	31 - 35							1		1	12	13		*
	36 - 40													
ESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25							2		2 2	2 4	4		*
	26 - 30							2 2				6		*
	31 - 35							1	1	2	2	4		*
	36 - 40													
ESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25							1	1	2	7	9		*
	26 - 30										4	4		*
	31 - 35										1	1		*
AND OTHER SERVICES	30 - 40							50		07			2	300
NKNOWN AND OTHER AGES			1					56	6	63	269	332	1	189
TOTAL		3	4		2			1,145	1.34	1,288	11,625	12,913	59	99

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE MARYLAND

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			susr	ricious	EARLY L	ESIONS		NO SUSPIC	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	RAT
RACE AGE-GROUP IN YEARS		1	PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD T	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO. POS	DOU8T FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	, 60765		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20						1 1			_	25	25		*
	21 - 25 26 - 30							5 2		5 2	104	109		45
	31 - 35										29	29		39 0
	36 - 40							1		1	5	6		4
URBAN NEGRO														
	18 - 20							1		1	8	9		4
	21 - 25							11.		11	44	55		200
	26 - 30					1		9	1	10	16	26	1	384 483
	31 - 35 36 - 40							12	1	13	14 2	27		483
												•		
URBAN OTHER RACES	18 - 20										1	7		
	21 - 25										7	1 7		4
	26 - 30										·	· ·		,
	31 - 35 36 - 40													
	30 - 40										2	2		1
RURAL WHITE	10 00													
	18 - 20 21 - 25								1	1	19 55	19 56		1
	26 - 30								7	-	21	21		1
	31 - 35										11	11		
	36 - 40 1										4	4		
RURAL NEGRO														
	18 - 20							3		3	19	22		-
	21 - 25							8		8	22	30		266
	26 - 30							6 3		6 3	8	14		9
	40							2		2	2	7		4
RURAL OTHER RACES														
TOTAL OTTILA MAGES	18 - 20													
	21 - 25										2	2		
	26 - 30							1				-		
	31 - 35										1	1		4
•											1	1		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										9	,		
	26 - 30							Ī			1	1		1
	31 - 35										-	-		1
	36 - 40													
RESIDENCE NOT GIVEN NEGRO								1						
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER R	ACES													
	18 - 20													
	21 - 25													
	26 - 30							1		1		1		4
	36 - 40													
INKNOWN AND OTHER AGES								1		1	3	4		
TOTAL	1									70				

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSI		SECONI		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	RA PE 100 PERS
	SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES WHOLE N
Allegany unne Arundel Saltimore Saltimore City Calvert	2	3		1			25 50 45 531 29	4 4 3 85	27 55 48 621 29	565 377 845 5,560 107	592 432 893 6,181 136	2 2 4 17 1	4 12 5 10 21
Caroline Carroll Cecil Charles Corchester	1			1			31 2 13 9 35	5 1 2	37 2 14 9 38	195 183 126 126 125	232 185 140 135 163	6 1	15 1 10 6 23
Frederick Garrett Garford Goward Kent							45 5 21 4 34	1	49 5 21 4 35	528 165 217 124 142	577 170 238 128 177	2 2 4 3	8 2 8 3 19
Nontgamery Prince Georges Queen Annes St. Marys Samerset							52 37 21 16 20	5 6 3 2	57 43 24 18 20	626 580 99 77 113	683 623 123 95 133	2 2	19 18 15
Talbot Washington Wicomico Worcester		1					10 35 66 27	3 1 2	10 38 68 29	67 438 276 161	77 476 344 190	4 1 1	19
County Unknown			17.				51	6	57	281	338	2	10

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILIS	S DETE	ECTED			SYPHILIS		PERSONS	SYPI
CITY HY SIZE		SUSF		EARLY L		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	8.A PE
7148	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS		SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PER:
1,000,000 and over 500,000 - 1,000,000 Baltimore 250,000 - 500,000 100,000 - 250,000	2	5					526	85	616	5,465	6,081	17	10
50,000 - 100,000 55,000 - 50,000 Cumberland Hagerstown							15 22	2 5	15 25	345 225	3 58 250	2 2	10
0,000 - 25,000 nnapolis ambridge istrict 12 istrict 15							22 17	1	25 17	102	125 64		18
rederick alisbury		1					25 42	2	25 48	141	166 186	2	15
.000 - 10.000 rostburg yattsville akoma Park							3 4 2	1	3 5 2	37 47 85	40 52 85		7 9 2
.500 - 5.000 runswick hestertown risfield aston lkton							3 15 5 2	1	4 14 5 2 3	36 54 28 25 24	40 68 33 27 27	2	10 20 15
reenbelt avre de Grace aurel punt Rainier pocomoke City							13 4 5	1 2	15 5	1 54 17 20 50	1 47 22 20 37	2	27
estemport estminster							2	1	5	16	19	1	
ity Unknown							18	2	20	127	147		13
otal	2	4					742	102	850	7,078	7,928	50	10

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PC PC OVE	SYPH
SIZE		SUSF	PICIOUS	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	RAT
OF CITY	SERO	SERO.	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD YEST DATA	BLOOD		PERSONS SYPHILIS	PERSONS	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
	NEG	POS	FUL	POS.	FUL	YEST DATA	SERO- POSITIVE	PUL.	DETECTED				WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000	2	5					526	85	616	5,465	6,080.	17	103
50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000		1					35 104 9 50	5 3 1 6	40 108 10 56	568 433 167 518	608 541 177 374	2 7	199 50 149
City Size Unknown							18	2	20	127	147		150
Total	2	4					742	102	850	7,078	7,928	30	10

ATE MASSACHUSETTS		PERI	OD Re	ports 1	Receive	d thro	ugh Apr	11 15, 194	1				1	
					SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE			SUS	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA	PER
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR	1000 PERSON
		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	163160		SYPHILIS	TESTE
URBAN WHITE														
	18 - 20							3.0		10	46	46	2	0
	21 - 25 26 - 30	3 8						13 14	5	18 27	3,345	6,382	271 158	2 8
	31 - 35 36 - 40	1						12	2	15 2	6,364 3,345 1,810 57	1,825	84	8
HDDAN NECDO	30 - 40							6.		-	57	59	2	33
URBAN NEGRO	18 - 20										4	4		*
	21 - 25	1						2	1	5	77	81	4.	49
	26 - 30							5		5	36	41	4	122
	31 - 35 36 - 40							5 2		5 2	28	33 3	5	151
URBAN OTHER RACES														
	18 - 20	-								-	6	6		*
	21 - 25 26 - 30	1						1		1 2	349 211	350 213	21	2
	31 - 35	9						Τ.		9	125	134	8 6	9 67
	36 - 40										6	6	1	*
RURAL WHITE														
	18 - 20 21 - 25							4	1	5	2.3	2.3	1 151	*
	26 - 30	1						8	4	15	2,472	2,477	76	2
	31 - 35 36 - 40	1						8 5	2	15 8	686	694	64	9 11 32
DUDAL NECEO	30 - 40							1		1	30	31	2	35
RURAL NEGRO	18 - 20													
	21 - 25					1					33	33	3	0
	26 - 30							1		1	19	20	1	#
	31 - 35 36 - 40							1		1	18	18	1	*
RURAL OTHER RACES														
	18 - 20										1	1		*
	21 - 25	1								1	134	135	6	7
	26 - 30 31 - 35							3		3	77	80	2	37
	36 - 40										41	41	6	0 *
RESIDENCE NOT GIVEN WHITE														
	18 - 20												_	
	21 - 25 26 - 30									1	53 26	53 26	3	0
	31 - 35 36 - 40										7	7		*
DECIDENCE NOT CIVEN														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										1	1		*
	26 - 30					1					-	-		-
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
THE CITER	18 - 20													
	21 - 25	1								1	5	6		*
	26 - 30 31 - 35										3 2	3 2	1	*
	36 - 40													R
UNKNOWN AND OTHER AGES		00									24	24		*
TOTAL		28						79	17	124	17,418	17,542	882	7

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD	Reporte	Received	thuanah	Phone A	3.6	3043	

					SY	PHILI	S DETE	CTED			SYPHILIS		DEDCOMO	SYPHILI
RESIDENCE			SUSI	PICIOUS	EARLYL	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE
AGE-GROUP IN YEARS		F	PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE	TEST	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSON
		SERO. NEG	SERO- POS.	DOUBY- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SASHICIS	WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25	2						11	2	15	5,598	5.613	246	2
	26 - 30	8						12	5	25	3,044 1,678	5,613 3,069	147	8
	31 - 35 36 - 40	1						11	1	15	1,678	1,691	81 2	23
]]	_			_	***		20
URBAN NEGRO	18 - 20													
	21 - 25	1						2	1	4	70	74	4	54
	26 - 30							5		5	36	41	4	122
	31 - 35 36 - 40							5		5	27	52 1	5	156
								-		1		-		
URBAN OTHER RACES	18 - 20													
	21 - 25	1								1	285	286	16	3
	26 - 30	1						1		2	186	188	7	10
	31 - 35 36 - 40	9								9	112	121	6	74
	30 40										3			^
RURAL WHITE	18 - 20													
	21 - 25							4	1	5	2,267	2,272	145	2
	26 - 30	1						8	4	15	1,214	1,227	74	10
	31 - 35 36 - 40	1						4	2	7	658 20	665	62 2	10
								_		1	20	4.1		_ ^
RURAL NEGRO	18 - 20								1					
	21 - 25										29	29	8	0
	26 - 30							1	1	1 1	17	18	1	*
	31 - 35 36 - 40							1		1	18	18	1	*
	00 40											_		
RURAL OTHER RACES	18 - 20	1												
	21 - 25	1		1						1	117	118	6	8
	26 - 30							5		5	72	75	2	40
	31 - 35 36 - 40										37	37	6	0
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										50	50	5	0
	26 - 30	1									24	24	1	*
	31 - 35 36 - 40										7	7		*
						1								
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25										. 1	i		4
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20			1						1		E		
	21 - 25 26 - 30	1								-	5	5	1	14
	31 - 35										2	2		-16
Harriston, Ann Court	36 - 40										00	00		
UNKNOWN AND OTHER AGES											22	22		*
TOTAL		27				1		71	16	114	15,645	15,759	825	7

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE MASSACHUSETTS

PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILE
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	ON EITHER	PER
AGE-GROUP IN YEARS		-	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONI
		SERO NEG	SERO- POS	DOUBY- FUL	SERO POS	DOUBT	NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	123120		SYPHILIS	TESTED
URBAN WHITE	18 - 20										40			
	21 - 25	1						2		5	46 766	46 769	25	0 3 6
	26 - 30	1						2		2	501	303	11	6
	31 - 35							1	1	2	152	154	5	14
	36 - 40							1		1	1.5	16		*
URBAN NEGRO						}								
	18 - 20										4	4		*
	21 - 25 26 - 30										7	7		*
	31 - 35										1	1		*
	36 - 40			1				1		1	ī	2		*
URBAN OTHER RACES														
	18 - 20										6	6		*
	21 - 25					1					64	64	5	Ö
	26 - 30 31 - 35										25	25	1	0
1 -	36 - 40										15	15	1	*
											-	*	_	*
RURAL WHITE	18 - 20													
	21 - 25										25 205	25	1	*
	26 - 30										85	205 85	6 2	0 0
	31 - 35							1		1	28	29	2	0 0 34
	36 - 40										10	10		*
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30									1	4	4		*
	31 - 35									1	2	2		*
	36 - 40													
RURAL OTHER RACES														
NORAL OTHER RACES	18 - 20													
	21 - 25										1 17	1 17		*
	26 - 30										5	5		*
	31 - 35										4	4		*
	30 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										3 2	5 2		*
	31 - 35										2	4		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
DECIDENCE NOT														
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	26 - 30										1	1		*
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES											2	2		*
TOTAL		1						8	1	10	1,775	1,785	59	5 6

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
Insufficient data

TABLE 24- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties

Barnstable Berkshire Bristol Dukes Essex	SERO NEG	SUSP PRIMAR SERO- POS.		SECON SERO- POS.		PRIMARY AND SECONDARY NO BLOOD TEST DATA	NO SUSPI EARLY LI BLOOD	ESIONS	TOTAL PERSONS SYPHILIS DETECTED	SYPHILIS NOT DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR SYPHILIS	SYPH PA PE 100 PERS TES
Berkshire Bristol Dukes	SERO NEG	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY MO BLOOD TEST DATA	SERO-		SYPHILIS	TESTED	TESTED	OR TEST FOR	PERS
Berkshire Bristol Dukes							POSITIVE	FUL	DETECTED				WHOLE N
	1						4 3 7	2	4 4 13 5	514 557 1,897 30 1,241	518 361 1,910 30 1,246	20 9 60 4 64	1
Franklin Hampden Hampshire Middlesex Nantucket							1 5 2 13	6	1 5 2 19	56 1,376 371 3,695 27	57 1,381 375 5,712 27	41 14 210	1
Norfolk Plymouth Suffolk Worcester	18						1 30 5	1 5 3	5 1 53 8	1,009 264 4,680 1,962	1,014 265 4,733 1,970	11 12 322 108	1
County Unknown	4								4	141	145	7	2
Total	28						79	17	124	17,418	17,542	882	

FOR Cities

STATE MASSACHUSETTS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

AT 899						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
CITY BY SIZE	F	SUSP		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS TEST	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PERS
SIAS	SERO. NEG	SERO. POS	PUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
1,000,000 and over 500,000 - 1,000,000 Boston	16				of definition of management of the factor of		15	2	53	1,536	1,569	95	2:
250,000 - 500,000 100,000 - 250,000 Cambridge Fall River Lowell	2						5 8	1	6 5	918 1,031 160	924 1,036 160	\$6 10 7	
New Bedford Somerville Springfield Worcester	1						1 1 5 1	1	2 1 5 2	245 224 337 688	247 225 342 690	50 6 9 85	1
50,000 - 100,000 Brockton Holyoke Lawrence Lynn							1		1	19 298 137 22	20 298 137 22	1 2 4 2	
Malden Medford Newton Quincy							1 2 2	1	2 2 2	125 179 77 170	125 181 79 172	8 9 2 5	1 2 1
25,000 - 50,000 Arlington Belmont Beverly Brookline										218 133 179 314	218 133 179 314	18	
Chelsea Chicopee Everett Fitchburg Hawerhill							1	2	3 2	354 229 325 323 132	354 229 326 325 132	20 7 34 1	
Melrose Pittsfield Revere Salem Taunton	1						1 1 1		1 2 1 1 1 1	77 169 83 86	78 171 84 87 115	7 5 6 18	1 1 1 1
Waltham Watertown										91 98	91 98	4	
10,000 - 25,000 Adams Amesbury Andover Athol										75 38 53 49	73 38 53 49	1 1 1	
Attleboro Braintree Clinton Danvers Dedham							1	1	2	216 124 28 67 76	218 124 28 67 76	7 2.	
Easthampton Fairhaven Framingham Gardner Cloucester							1		1	93 28 105 176 76	94 28 106 176 76	5 1 1 4 17	1
Greenfield Leominster Lexington Karblehead Marlborough								1	1	11 59 6 4 38	11 60 6 4 38	1 7	1

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

4000				51	PHILI	S DETE	CIED			SYPHILIS		PERSONS	SYPH
CITY		SUSI		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESŢED	OR TEST FOR	PERS TES
10,000 - 25,000 (Continued) Methuen Milford Milton Natick							1		1	45 58 5 14	44 58 3 14	1	2
Needham Newburyport North Adams North Attleborough Northbridge							1		1	26 16 20 15 14	27 16 20 15	1	3
Northampton Norwood Peabody Plymouth Reading							1		1	147 24 61 49 25	147 24 62 49 23	1 1 2 2 2]
Saugus Southbridge Stoneham Swampscott Wakefield							1		1	6 43 31 4 40	6 44 31 4 40	2 5	2
Wellssley Westfield West Springfield Weymouth										52 29 115 57 25	32 29 113 57 25	\$ 2 1	
Winchester Winthrop Woburn 5,000 - 10,000							1		1	31 50 14	31 51 14	5	
Abington Agawam Amherst Auburn							1		1	6 9 11	6 10 11		
Barnstable Billerica Bridgewater Canton Chelmsford										1 51 11 28 1	1 51 11 28 1	1	
Concord Dartmouth Dracut Easton Falmouth										2 5 3 7 39	2 5 3 7 39	4	
Foxborough Franklin Grafton Great Barrington Hingham							1		1	2 9 6 15	2 9 6 14 13	2	
Hudson Ipswich Longmeadow Ludlow Mansfield										14 16 6 18 17	14 16 6 18 17	4	
Maynard Middleborough Millbury Wonson Montague										6 6 11 4	6 6 11 4	1 1	

FOR Cities (Continued)
STATE MASSACHUSETTS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

CITY						S DETE				SYPHILIS	TOTAL	PERSONS	SYP
BY		SUSF		SECON		PRIMARY	EARLY LE	CIOUS	TOTAL	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PE 10
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGS TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERS TES
5,000 - 10,000 (Continued)													
North Andover							1		1	45	46		2
Orange							-		1	10	10		•
Palmer Randolph										12	12		
Rockland										15	15		
Shrewsbury									1	25	25	2	
Somerset South Hadley										2	2		
Spencer										17	17		
Stoughton										68	68		
Tewksbury Uxbridge										57	87	1	
Walpole										16	16 5		
fare										25	25		
Wareham										8	8	1	
Westborough Whitman										17	4		
Winchendon										30	17 80		
2,500 - 5,000													
Acton Acushnet										1	1		
Ayer										5	5		
Barre										2	2		
Bedford										1	1		
Belchertown Bellingham										7	7		
Blackstone										1 8	1 8	1	
Charlton													
Cohasset										6	6		
Dalton										17	1		
Deerfield Dighton			1							1	ī		
Douglas										6			
Oudley										8	6		
Last Bridgewater Last Longmeadow										8	8		
Proton									Ì	4 4	4 4		
iadley													
lanover Isnach													
larwich (olbrook		-					1		1	8	4		
										19	19		4
olden olliston										8	8		4
opedale										12	12	2	
opkinton ingston							1		1	3.4	15		1
										14	14		4
Ancaster ee										1 8	1		
eicester										2	8 2		4
enox edfield										2 9	2 9		
edway													
antucket										2 27	2 27		1
orth Brookfield orth Reading										9	9		4
orton										29	29	2	
orton	1 1												

FOR Cities (Continued)

STATE MASSACHUSETTS

PERIOD Rep	orts Receiv	ed through	Anmil '	15. 194	וו

TATE MASSACRUSETIS						S DETE	CTED	h.					
CITY		SUSP	icious	EARLY LE			NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BY SIZE	P	RIMAR		SECON		PRIMARY	BLOOD '	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	1000 PERSONS
	SERO-	SERO- POS	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO 84000 TEST BATA	SERO- POSITIVE	DOUST- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO DECI
2.500 - 5.000 (Continued) Oxford Peppersll Provincetown Rehoboth Rockport Scituate Seekonk Sharon Shirley Suton Swansea Templeton Warren Wayland West Bridgewater Westford Weston Westport Westwood Wilbraham Williamstown Wilmington Wrentham City Unknown Total	5 24						56	10	3 90	20 28 6 17 1 9 2 3 1 15 6 1 3 8 8 1 1 42 1 40 12,486	20 28 6 17 19 2 3 1 15 6 1 1 3 1 42 1 1 45 12,576	1 5 1 1 5 5 6 4	* O O O * * * * * * * * * * * * O * * 69 8 7 2

^{*} Insufficient data

TABLE 59 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sige of City

STATE WASSACHUSETTS						S DETI	11 15, 194 ECTED			ave.			
SIZE		SUSI		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	RATE PER 1000
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Size Unknown Total	16 S 2 2 3 24	POS	FUL	POS	FUL	TEST DATA	15 16 6 6 8 3 2	2 2 1 5 2	33 21 7 11 10 3 2 3 90	1,556 5,603 1,027 2,923 2,288 648 421 40 12,486	1,569 5,624 1,054 2,934 2,938 651 423 45 12,576	95 183 55 141 82 17 14 1 564	21 0 5 8 5 7 2 4 4 6 4 7 69 8 7 2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD	Reports	Received	¢hman ah	Ammed 3	3.6	2042

							ough Apr S DETE				EVBUIL IS			
RESIDENCE RACE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHI RAT-
AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTI
		SERO NEG	SERO- POS	FUL	SERO- POS	FUL	NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED			SYPHICIS	WHOLE NO
URBAN WHITE														
	18 - 20							1		1	327	328	5	3
	21 - 25 26 - 30	10	1		2	1	1	98 126	9	132	20,749 9,852	20,881	345 135	6 14 27
	31 - 35 36 - 40	8			22	_		149	9	168	5,859	6,027	117	27 45
URBAN NEGRO	30 . 40							8	1	10	209	273	,	40
	18 - 20							1		1	48	49		20
	21 - 25 26 - 30	1	,					102	1	104	988	1,092	54	95
	31 - 35		1					124	11 9	157	697 555	854	11 21	164 219
	36 - 40							8	1	9	35	44	1	204
URBAN OTHER RACES						1								
	18 - 20										4	4		*
	21 - 25 26 - 30							1 3	1	1 4	360 193	361 197	9	20
	31 - 35	1						6	3	10	144	154	1	64
	36 - 40							1		1	1	2		*
RURAL WHITE	10 20											0.03		
	18 - 20	2						39	3	44	251 9,319	251 9,365	153	0
	26 - 30	3						29	1	33	4.140	4,173	86	7
	31 - 35	1			1			58 4	1	61 4	2,174	2,235	42	27
RURAL NEGRO														
	18 - 20													
	21 - 25				1			3		4	47 28	51	5	78
	31 - 35							6	1	6 5	17	34 22		176
	36 - 40										1	1		*
RURAL OTHER RACES	10 20										-			
	18 - 20							5		3	5 22.8	5 231	6	13
	26 - 30							3		3	117	120	2	25
	31 - 35 36 - 40							4		4	61	65 1	4	61
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		*
	21 - 25							1		1	62 32	65 35	2 2	15 30
	31 - 35							-			19	19		*
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										5	5		*
	26 - 30										1	1		*
	31 - 35										1	1		*
RESIDENCE NOT GIVEN OTHER R														
	18 - 20										1.6	16	5	#
	26 - 30										19	19	1	*
	31 - 35										9	9	1	*
JNKNOWN AND OTHER AGES					1			67	8	76	1,100	1,176	38	64
TOTAL		48	2		7	1	1	998	65	1,122	57,763	58,885	1,054	19

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE MICHIGAN .		PERIO	DD Rei	ports			ugh Apri S DETE	L1 15, 194	1						
RESIDENCE			21151				3 02.12		CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL	2
RACE AGE-GROUP IN YEARS			SUSF		SECON!		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS TEST	TOTAL PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO	NS
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	TESTS WHOLE NO	
URBAN WHITE															
	18 - 20														
	21 - 25 26 - 30	20	1		2	1	1	88 119	7 6	119	18,948 9,299	19,067	511 122	6 14 27	2
	31 - 35	8			2			141	8	159	5,596	9,435 5,755	115	27	6
	36 - 40							8	1	9	162	171	5	52	6
JRBAN NEGRO															1
	18 - 20							05		000			-		1
	21 - 25 26 - 30	1	1					85 101	1 9	87 112	806 606	895 718	29	97	4
	31 - 35		-					156	8	144	513	657	20	97 156 219 266	2
	36 - 40							7	1	8	22	50		266	7
JRBAN OTHER RACES															1
	18 - 20 21 - 25							-			003	==0			1
	26 - 30							3	1	1 4	531 186	352 190	9	21	h
	31 - 35	1						6	5	10	135	145	î	3 21 69	0
	36 - 40										1	1		*	ı
RURAL WHITE															1
	18 - 20 21 - 25	1						38	3	42	8.589	8.431	157	5	1
	26 - 30	3						28	1	32	8,589 3,838 2,048	8,431 3,870 2,108	81	8	200
	31 - 35 36 - 40	1			1			57 2	1	60	2,048	2,108	41	5 8 28 28	60 0
	30 - 40							~		-	00	70		40.	1
RURAL NEGRO															1
	18 - 20 21 - 25				1			2		3	42	45	5	66	1.
	26 - 30							6		6	26	52		66 187	1
	31 - 35 36 - 40							4	1	5	16	21		9	
	36 - 40														ı
RURAL OTHER RACES	10 00														ı
	18 - 20 21 - 25							1		1	204	205	6	A.	10
	26 - 30							3		8	105	106	2	28 47	-
	31 - 35 36 - 40							3		3	60 1	65 1	4	47	1
	00 - 40										-	-		*	ı
RESIDENCE NOT GIVEN WHITE	18 - 20														
	21 - 25							1		1	58	59	2	16	1
	26 - 30							ī		1	58 31	52	ĩ	16 31	0.40
	31 - 35 36 - 40										19	19		*	Ŧ
real property and a superior											_			-	1
RESIDENCE NOT GIVEN NEGRO	18 - 20														1
	21 - 25										4	4		*	1
	26 - 30 31 - 35										1	1		*	ı
	36 - 40										1	1		*	1
Property was alless															1
RESIDENCE NOT GIVEN OTHER	18 - 20														
	21 - 25										1.5	15	5	*	1
	26 - 30 31 - 35										19	19	1	#	
	36 - 40										9	9	1	*	1
UNKNOWN AND OTHER AGES					1			63	7	71	1,015	1,086	33	65	4
TOTAL		46	2		7	1	1	904	58	1,019	52,575	53,592	959	19	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD	Reports	Recei wed	through	Ame 11	15.	1941	

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	PER 1000
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY AND	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO	SERO- POS.	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STPRILLE	WHOLE NO.
URBAN WHITE														
	18 - 20							1		1	527	528	5	3
	21 - 25	1						10	2	15	1,801	1,814	54 15	7
	26 - 30 31 - 35							7 8	1	7 9	553 263	560 272	2	12
	36 - 40					1		1	1	1	47	48	2	20
	00 10							_						
URBAN NEGRO	10 20							1		1	48	49		20
	18 - 20 21 - 25							17		17	182	199	5	85
	26 - 30							23	2	25	91	116		215
	31 - 35							11	1	12	42 13	54	1	222
	36 - 40							1		1	13	14	1	*
URBAN OTHER RACES														
	18 - 20										4	4		1
	21 - 25 26 - 30										29	29	1	9
	31 - 35	1									9	9	-	1
	36 - 40			1				1		1		1		-
RURAL WHITE									}					
NORAL WHITE	18 - 20						1				251	251	2	1
	21 - 25	1						1		2	930	932	16	2 3
	26 - 30							1		1	302	303	5	3
	31 - 35 36 - 40							1 2		1 2	126 18	127	1	4
											_			
RURAL NEGRO														
	18 - 20 21 - 25							1		1	5	8		4
	26 - 30									-	2	2		1
	31 - 35										1	2		1
	36 - 40										1	1		1
RURAL OTHER RACES														
	18 - 20							0		2	5	5 26		76
	21 - 25 26 - 30					1		2		~	24 14	14		1
	31 - 35							1		1	1	2		4
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
TO DENGE NOT GIVEN WATER	18 - 20										1	1		1
	21 - 25										4	4		1
	26 - 30										1	1	1	1
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										1	1		
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										1	1		
	26 - 30										1			
	31 - 35													
	36 - 40										1	1		-
UNKNOWN AND OTHER AGES								4	1	5	85	90	5	55
TOTAL		2						94	7	105	5,190	5,293	95	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties

STATE MICHIGAN

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSI		EARLY LI		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
	SERO- NEG.	SERO- POS.	DOUBT-	SERO. POS	DOUBT FUL	AND SECONDARY HD BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
Alcona Alger Allegan Alpena Antrim							4		4	54 194 440 254 102	54 194 444 284 102	1 2 2 2 2	
Arenac Baraga Barry Bay Bensie							1 5 2 6 3	2 1	1 5 2 8 4	104 151 228 842 147	105 156 250 850 151	10 1	1
Berrien Branch Calhoun Cass				1			55 22 2	2	87 24 2	1,141 161 872 185	1,178 161 896 187	15 7 8 2	1
Charlevoix Cheboygan Chippewa Clare Clinton							1 5		1 5	195 521 92 514	194 526 92 518	1 4 2 8	
Cremford Delta Dickinson Eaton Emmet	1						6 1	1	7 1 1	28 508 287 511 151	29 515 288 812	12 6 4 8	
Genesee Gladwin Gogebic Grand Traverse Gratiot Hillsdale	1			1			46 1 6 8 4 5	7	56 1 6 4 5	2,528 101 589 251 296 161	2,584 102 595 255 301 164	2 15 4 1	
Houghton Ruron Ingham Ionia Iosco	1			1			8 1 14 4	2	4 1 18 4	552 515 1,543 270 87	556 516 1,561 274 87	14 6 25 2	
Iron Isabella Jackson Kalamazoo Kalkaska							5 25 15	1	\$ 25 16	265 244 1,095 1,061 55	265 247 1,120 1,077 55	9 9 25 15	
Kent Keweenaw Lakee Lapeer Leelanau	2						27	1	1 2	2,718 41 34 254 74	2,745 41 54 235 76	16 1 2 5	
Lenawee Livingston Luce Mackinac Macomb	2						1 15		4 2 3 14	411 271 75 80 1,026	415 273 73 83 1,040	12 1 2 1 27	
Manistee Marquette Mason Lecosta Menominee	1			1			1 4 5 1		1 6 8 1	167 670 254 185 242	168 676 257 186 242	25 2 2	
Midland Missaukee Monroe Montealm Montmorency	1						2 1 8 2		5 1 8 2	256 150 669 287 58	259 151 677 289 59	2 10 10 5	

FOR Counties (Continued)

TATE MICHIGAN	PERI	OD RE	ports	Recelve	a thre	ough Api	ril 15, 19	∓T.					
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY	,	SUSF		SECONE		PRIMARY	NO SUSPI EARLY LE	CIOUS SIONS TEST	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBT.	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO. DE
Musicegon Newaygo Oakland Oceana Ogommw	1			1			20 1 59 1	5	20 1 44 1	1,156 172 8,045 151 55	1,176 173 5,089 152 55	15 4 58 1 2	17 0 5 8 14 2 6 6 0 0
Ontonagon Osceola Oscoda Otsego Ottawa							1 4		3 1 1 4	213 152 51 81 987	216 133 51 82 891	5 1 1 1 10	15 9 7 5 0 0 12 2 4 5
Presque Isle Roscommon Saginam St. Clair St. Joseph	1						1 23 6		1 25 7	90 65 1,431 769 227	90 64 1,454 776 227	5 8 17 25 2	0 0 15 6 15 8 9 0 0 0
Samilac Schoolcraft Shiawassee Tuscola Van Buren							2 1 1 2 2		2 1 1 2 2	254 119 520 515 519	256 120 521 515 521	7 2 2 4 1	8 5 8 3 3 1 6 3 6 2
Washtenaw Wayne Wexford	2 29 1	2		2	1	1	8 574	1 42	11 651 1	814 22,852 187	825 25,005 188	20 455 2	15 5 28 5 5 5
County Unknown							9	1	10	246	256	16	89 1

FOR Cities STATE MICHIGAN

PERIOD Reports Received through April 15, 1941

CITY		61165	ucious	EARLY LE	FELONE		NO SUSPI	TIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
BY		PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
2128	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES"
1,000,000 and over Detroit 500,000 - 1,000,000	14	2		1	1	1	508	37	564	18,127	18,691	349	3
500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Flint Grand Rapids	5 2						56 22	6	45 25	1,839	1,884 2,152	21 12	2
50,000 - 100,000 Dearborn Highland Park Kalamamoo Lansing Pontiac Saginaw	1			1			5 2 14 11 18 15	1 1 1 1	7 3 15 13 19 15	625 599 813 1,058 1,010 830	632 602 828 1,071 1,029 845	19 10 12 15 19	1 1 1
25,000 - 50,000 Ann Arbor Battle Creek Bay City Hamtramek Jackson	2						4 11 6 15 19	1 2 1	7 12 8 27 19	576 553 576 685 680	383 545 584 712 699	11 1 11 10	1 2 1 3 2
Muskegon Port Huron Royal Oak Wyandotte	1						11 5 5 5 5		11 6 3 5	596 434 267 387	607 440 270 390	11 8 3 5	1
10,000 - 25,000 Adrian Alpena Benton Harbor Birmingham Ecorse							21 1 4	1	2 21 2 4	96 163 285 165 121	98 163 306 167 125	4 2 2 2 2 6	6 1 3
Escanaba Ferndale Grosse Pointe Park Holland Iron Mountain							1	1	1 1	206 165 105 212 123	206 166 106 212 124	E 10 E 2 4	
Ironwood Lincoln Park Marquette Menominee Midland	1						2 2 2		2 2 3	281 161 196 90 108	283 165 199 90 110	7 2 7]
Monroe Mount Clemens Muskegon Heights Niles Owosso							3 6 5 2		3 6 5 2	236 249 262 179 132	239 255 267 181 132	4 6 2 1 2	2
River Rouge St. Clair Shores Sault Ste. Marie Traverse City Ypsilanti	1			1			9 4 3 1		10 4 4 1	185 111 163 186 170	195 111 167 190 171	4 4 1 4 5	2 2
5,000 - 10,000 Albion Alma Berkley Gadillac Charlotte	1			1			7		7 1	88 81 55 112 32	95 82 55 113 32	1 1 2	1

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MICHIGAN PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY BY SIZE		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	BERO- POS.	PUL.	SECONDARY WS BLOGS TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
5,000 - 10,000 (Continued) Cheboygan Coldwater Dowagiac East Detroit East Lansing	1						1		1 1 1	105 50 47 114 70	106 50 48 115 70	2 1	9 0 20 8 0
Grand Haven Greenville Grosse Pointe Grosse Pointe Farms Hancock							5 1		5	125 55 66 39 32	128 56 66 39 32	1 1 5 5	25 17 0 0
Hastings Hillsdale Inkster Ionia Ishpeming							7	1	1 8 1	85 53 104 59 168	84 53 112 60 168	6 1 1	11 0 71 16 0
Kingsford Lapeer Ludington Manistee Manistique							1		1	51 57 109 68 81	31 37 109 69 81	1	0 0 0 14 0
Marshall Mount Pleasant Negaunee Petoskey Plymouth				1			2		1 2 1	49 81 85 43 78	50 85 86 43 78	5 6 1 2	20 24 11 0 0
Roseville St. Joseph Sturgis Three Rivers Trenton							2	1	5	95 152 68 41 56	93 185 68 41 57	1	0 22 0 0 17
2,500 - 5,000 Allegam Allen Park Bad Axe Belding Bessemer							1		1	43 22 54 50 119	43 25 34 30 119	1 2	0
Big Rapids Boyne City Buchanan Caro Center Line							1		1	62 25 57 22 66	62 25 58 22 67	1 1 1	0 0 26 *
Clawson Crystal Falls Durand East Grand Rapids Eaton Rapids										22 77 19 3 25	22 77 19 3 25	1 4	* 0
Fenton Fremont Garden City Gladstone Grand Ledge							1 2		1 2	19 15 50 68 51	19 15 51 70 51	1	# 19 28 0
Grosse Pointe Woods Houghton Howell Iron River L'Anse							1		1	17 59 67 105 24	17 59 67 105 25	1	* 0 0 0 40

STATE MICHIGAN

FOR Cities (Continued)

PERIOD Reports Received through April 15, 1941

STATE	MICHIGAN	PERI	OD Re	ports	Receive	d thro	ough Apr	11 15, 194	1				,	-
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
	CITY		SUSI	ricious	EARLY LI	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	WITH NO DATA	RATE
	STZE	-	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	FEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSONS
	V-2.000	SERO-	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBY.	SECONDARY NO BLOOD YEST BAYA	SERO-	DOUBT-	DETECTED	TESTED		SYPHILIS	Tau
	CITY BY SIZE 2,500 - 5,000 (Continued) Laurium Marine City Nason Melvindale Munising Newberry Northville Norway Otsego Pleasant Ridge Rochester Rogers City Romso St. Clair St. Ignace St. Johns St. Louis South Haven Tocumseh Wakefield Wayne Zeeland City Unknown Total	-	PRIMAR	٧	SECON	DARY		NO SUSPIEARLY LE BLOOD SERO POSITIVE.		SYPHILIS	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
								~						

^{*} Insufficient data

TABLE 38 — PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sime of City

STATE MICHIGAN	PERI	OD Rej	porta	Receive	d thro	ugh Apr	11 15, 194	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		SUSP		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY BO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO DIC -
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000	14	2		1	1	1	508	87	564	18,127	18,691	349	50 2 17 3
50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	16 2 2 1			1 2			65 75 71 29 18	5 5 2 2	72 96 76 35 19	4,935 4,534 4,350 2,570 2,185	5,007 4,630 4,426 2,605 2,204	85 61 95 39 42	14 4 20 7 17 2 13 4 8 6
City Sise Unknown	1								1	80.	82	4	12 2
Total	42	2		5	1	1	824	58	953	40,748	41,681	708	22 4

STATE MINNESOTA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE				SYPHILIS	707	PERSONS WITH NO DATA	SYPH
RESIDENCE RACE			SUSF		SECONI			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PE
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS	DOUBT- FUL	SERO- POS.	DOUBT-	PRIMARY AND SECONDARY NG BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERS TES
JRBAN WHITE											3.50			
	18 - 20 21 - 25	2					1	14	5	1 22	156 6.428	157 6.450	64	
	26 - 30	2	2		2			29	3	38	6,428 5,288 1,881	6,450 3,326 1,927	40	3
	31 - 35 36 - 40	1			2	1		59	5	46	1,881	1,927	36 1	2
JRBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30	1						5	1	1 6	48	49	3	15
	31 - 35							6	2	8	32	40	i	20
JRBAN OTHER RACES	36 - 40										2	2		
JRBAN OTHER RACES	18 - 20										4	4		
	21 - 25 26 - 30								1	1	297 180	298 180	8 5	
	31 - 35 36 - 40							1		1	91	92		1
RURAL WHITE	30 - 40										-	7		
RURAL WHILE	18 - 20	1						1		2	207	209	1	
	21 - 25 26 - 30	2			1			15 18	7	19 28	7,554 4,146	7,573 4,174	80 53]
	31 - 35	6			_			11	3	14	2,280	2,294	33	
	36 - 40							1		1	87	88	3	3
RURAL NEGRO	10 00													
	18 - 20 21 - 25										4	4	1	
	26 - 30							1		1	4	5		
	31 - 35 36 - 40										3	3		
RURAL OTHER RACES														
	18 - 20										16	16		
	21 - 25							2	2	4 2	487 251	491 253	8	
	26 - 30 31 - 35							1 2	1	3	159	162	3	1
	36 - 40										9	9		
RESIDENCE NOT GIVEN WHITE	18 - 20										2	2		
	21 - 25	2								2	84	86	9	2
	26 - 30	1						1		2	41	43	9	2 4 11
	31 - 35 36 - 40	1						1	1	3	24 2	27	2	11
ESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35 36 - 40										2	2		
ESIDENCE NOT GIVEN OTHER F														
The state of the s	18 - 20										0.7	60		
	21 - 25 26 - 30										27	27	1	
	31 - 35 36 - 40							1		1	8	9		
NKNOWN AND OTHER AGES	30 - 40	1						26	4	51	1,074	1,105	16	
		14	2							02	23014	2,200		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE							S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE					EARLY LE			NO SUSPIN	SIONS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER	RA PE
AGE-GROUP IN YEARS			PRIMAR		SECONI		PRIMARY AND SECONDARY NO BLOGD TEST DATA	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
		SERO NEG	SERO- POS	FUL	SERO- POS	FUL	NO BLOGO TEST DATA	SERO- POSITIVE	FUL	DETECTED			3,7,7,12,13	WHOLE N
JRBAN WHITE														
	18 - 20	0						2.0	-		0.005			
	21 - 25 26 - 30	2 2	2		2		1	15 28	5	21 57	6,005 3,142	6,026 5,179	62	1
	31 - 35	1			2	1		57	5	44	1,806	1,850	36	2
	36 - 40							5		5	53	56	1	5
JRBAN NEGRO														
	18 - 20	1												
	26 - 30	-						8		1 5	42 52	45 35	2	23
	31 - 35							5	1	6	30	36	î	166
	36 - 40													
IRBAN OTHER RACES														
	18 - 20													
	21 - 25										277 170	277 170	7 5	0
	31 - 35							1		1	86	87	8	1
	36 - 40													
RURAL WHITE														
	18 - 20													
	21 - 25							14	5	17	6,997	7,014	78	1
	26 - 30 31 - 35	2			1			18	7 5	28 13	3,957 2,196	5,985 2,209	49 53	
	36 - 40							1	9	1	66	67	2	14
RURAL NEGRO														
	18 - 20													
	21 - 25										3	3		1
	26 - 30 31 - 35							1		1	4	. 5		1
	36 - 40										5	3		
URAL OTHER RACES														
ONAS OTHER RACES	18 - 20													
	21 - 25							1	2	3	458	461	7	
	26 - 30							2	1	2	244	246	4	8
	31 - 35		-					2	1	5	155	158	. 5	19
ESIDENCE NOT CHIEF WAY											2			
ESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	1								. 1	82	83	7	12
	26 - 30	1						1		1 2	57	39	5	5.
	31 - 35	1						1	1	3	25	26	1	11:
ESIDENCE NOT ANY											2	2		4
ESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35										2	2		4
ECIDENCE NOT COMPANY									,					
ESIDENCE NOT GIVEN OTHER R	18 - 20										and the			
	21 - 25										26	26	1	(
	26 - 30										7	7	7.	4
	31 - 35							1		1	8	9		4
NKNOWN AND OTHER AGES		1						25	4	30	1,015	1,045	14	2
TOTAL		12	2		5	1	1	166	54	221	26,932	27,153	355	

STATE MINNESOTA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE RACE		-	SUSI		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO 01000 TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTED
URBAN WHITE	18 - 20							1		1	156	157		6
	21 - 25							. 1		1 1	425	424	2	6 2 6 26
	26 - 30 31 - 35							1 2		2	146 75	147		6
	36 - 40										19	19		*
URBAN NEGRO														
	18 - 20													
	21 - 25										6	6	1	*
	26 - 30 31 - 35							2	1	3 2	2 2	5 4		# #
	36 - 40							-	_		2	2		*
URBAN OTHER RACES														
	18 - 20										4	4		*
	21 - 25								1	1	20	21	1	*
	26 - 30 31 - 35										10 5	10		*
	36 - 40										1	1		- 44
RURAL WHITE														
	18 - 20	1						1		2	207	209	- 1	9
	21 - 25							1	1	2	557	559	2	3 0
	26 - 30 31 - 35							,			189	189	4	0
	36 - 40							1		1	84 21	85	1	11
RURAL NEGRO														
NOTAL NEGRO	18 - 20													
	21 - 25										1	1	1	*
	26 - 30 31 - 35										1			
	36 - 40										1			
DUBAL COLUMN CALLES														
RURAL OTHER RACES	18 - 20										2.0			
	21 - 25							1		1	16	16	1	33
	26 - 30										7	7		*
	31 - 35										4 5	5		*
											5	3		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	1								1	2 4 1	2 5		#
	26 - 30									1	4	4	2	*
	31 - 35										1	4	1	46
											91			
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	26 - 30													
	31 - 35					ĺ								
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	21 - 25 26 - 30										1	. 1		-16
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								1		1	59	60	2	16
TOTAL		2						13	4	19	2,060	2,079	19	9

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

PERIOD Renowts Received through Annil 15 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY				EARLY LE			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 10
	SERO- NEG.	SERO- POS.	boust- FUL	SECONI SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
Aitkin Anoka Becker Beltrami Benton							1 1 2	1 1 1	1 2 2 2	243 170 253 260 169	244 172 255 262 169	3 1 3 1	1
Big Stone Blue Earth Brown Carlton Carver							2	1	2 6	71 267 204 376 204	71 269 204 382 204	1 5 5	1
Cass Chippewa Chisago Clay Clearwater							4 1 2 2		4 1 2 2	247 128 116 250 145	251 129 116 252 147	1 4 5 5 5	1
Cook Cottonwood Crow Wing Dakota Dodge				1			1 1 4 1	1 1 1	2 2 5 2	54 147 253 353 145	56 149 253 358 147	1 1 5 1 1	1 1 1
Douglas Faribault Fillmore Freeborn Goodhue							1 1 2 5	1	2 1 1 5	162 260 341 324 261	164 261 342 324 264	3 5 6 4 3	1
Grant Hennepin Houston Hubbard Isanti	3	2			1		59 1 1	10	75 1 1	72 5,783 208 111 171	72 5,858 209 112 171	9 BO 6 1 2	2
Itasca Jackson Kanabec Kandiyohi Kittson							1 1 1	1	1 1 2	472 153 131 302 153	472 154 131 303 155	7 2 8 2	2
Koochiching Lac Qui Parle Lake Lake of the Woods Le Sueur							1 2		1 2	147 115 97 98 228	147 115 98 93 230	4 2 2 5	1
Lincoln Lyon Mk-Leod Mahnomen Marshall				1			1	1	2	147 219 135 152 266	148 221 135 152 266	3 4 2 6	
Martin Meeker Mille Lacs Morrison Nower	1			1			1 1 1	1	1 1 2 2 2	204 221 73 218 410	204 222 74 220 412	2 1 1 2 4	1
Murray Vicollet Nobles Norman Olmsted							1	1 1 1	1 1 5	176 109 188 248 499	177 109 189 249 504	7 1 5 2	
Otter Tail Pennington Pine Pipestone Polk							1	1	1 1	572 200 185 197 450	572 201 186 197 454	9 2 7 2	

TABLE 24- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MINNESOTA PERIOD Reports Received through April 15, 1941

						S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS	ON FITHER	RATE
COORII	SERO.	SERO.	Y DOUBT.	SECON SERO.	DARY	PRIMARY AND SECONDARY NO SLOOD TEST BATA	BLOOD SERO	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON: TESTED
	NEG.	POS.	FUL	POS	FUL	TEST BATA	POSITIVE	FUL	DETECTED				WHOLE NO
Pope Ramsey Red Lake Redwood Renville	3			1			30 1 2	3	37 1 2 2	196 2,669 89 261 214	196 2,706 90 263 216	3 35 1 1 1	0 15 11 7 9
Rice Rock Roseau St. Louis Scott				1			6	1 %	1 11 1	258 45 278 2,036 255	258 45 279 2,047 256	5 1 15 4	0 8 5 4
Sherburne Sibley Steams Steele Stevens	1						1		2	107 244 417 174 101	107 244 419 174 101	5 5	0 0 4 0 0
Swift Todd Traverse Wabasha Wadena							4 1 1 1 1		4 1 1 1	27 299 94 207 165	27 305 95 208 166	1 2	0 13 10 4 6
Wassca Washington Watonwan Wilkin Winona	1					1	2 1		2 2 2 1	200 56 199 152 404	201 58 201 154 405	1 1 2	5 0 10 13 2
Wright Yellow Medicine							1		1	332 182	555 182	1	8
County Unknown	4						1.5	5	20	863	883	25	22

FOR Cities

MINNESOTA	PERI	OD Me	hor.02	MACCIAN	I WILL	ngu Whi	11 15, 194	T					
O.T. WY				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY BY SIZE		SUSI		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
O.L.B	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSON TESTE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Winneapolis St. Paul	3 3	2		1	1		55 28	9 3	70 35	5,277 2,482	5,347 2,517	74	13
100,000 - 250,000 Duluth										532	532	4	0
50,000 - 100,000 25,000 - 50,000 Rochester							2	1	3	286	289	1	10
10,000 - 25,000 Albert Lea Austin Brainerd Faribault Fergus Falls				1					1	110 149 135 68 101	110 150 135 68 101	3 2 1 2	0 6 0 0 0
Hibbing Mankato St. Cloud				1				1	2	212 75 115	214 75 115	5 1 1	9
South St. Paul Virginia Winona						1	3		3	147 113 195	150 113 196	1	20 0 5
5,000 - 10,000 Alexandria Anoka Bemidji Chisholm Cloquet							1 1	1	1 2 1	36 40 101 119 89	36 41 101 121 90	2 1 1 2	0 24 0 16 11
Columbia Heights Crookston Detroit Lakes Edina							1		1	48 50 42	48 51 42		0 19 0
Ely										163	163	1	0
Eveleth Fairmont Fastings International Falls Little Falls							1		1	96 49 29 53 33	97 49 29 53 33		0 0 0
Montevideo Moorhead New Ulm Owatomna Red Wing							1		1	39 68 56 55 62	40 69 56 55 63	1	25 14 0 0 15
Richfield Robbinsdale St. Louis Park St. Peter Stillwater										1 29 9 25 9	1 29 9 25 9		* 0 * 0 *
Thief River Falls West St. Paul Willmar Worthington							1		1	96 62 82 44	96 62 83 44	1 1 1	0 0 12 0

FOR Cities (Continued)

STATE MINNESOTA	PERI	OD Rej	ports			ngh Apr	11 15, 194	1	1				
CITY		SUSI	PICIOUS	EARLY L				CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BY SIZE		PRIMAR	-	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBY- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUST- FUL	DETECTED			SYPHILIS	WHOLE NO DEC
2.500 - 5.000 Bayport Benson Blue Earth Breckenridge Crosby							1		1	2 6 43 22 28	2 6 44 22 28		* 22 7 0 0
East Grand Forks Gilbert Glenwood Grand Rapids Hopkins							2		2	41 46 41 78 40	41 48 41 78 40	2 3	0 0 41 7 0 0 0 0 0 0
Hatchinson Jackson Lake City Litchfield Luverne										26 26 42 18 11	26 26 42 18 11	1	000
Marshall Morris Northfield North Mankato North St. Paul				1			1		2	49 42 29 12 1	51 42 29 12 1	3	39 2 0 0 0 0
Park Rapids Pipestone Redwood Falls St. James Sauk Center	1						1		1 1 1	18 60 27 41 17	18 60 28 42 18	3	* 0 0 55 7 25 8
Sauk Rapids Sleepy Eye Staples Tracy Two Harbors							1		1	14 29 24 27 56	14 29 25 27 57	1 1 2	* 0 0 40 0 0 0 17 5
Wadena Waseca White Bear Lake Windom								1	1	37 10 3 23	37 10 3 24		00
City Unknown							4	1	5	360	365	4	13 7
Total	7	2		4	1	1	109	17	141	12,931	15,072	164	10 8

^{*} Insufficient date

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						S DETE	11 15, 194 ECTED						
SIZE		susi	PICIOUS	EARLY L			NO SUSPI	icious		SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHI RAT PER
OF		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	TOTAL PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
CITY	SERO- NEG	SERO- POS	DOUBT.	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE HO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000	6	2		1 2	1	1	85 2 5 9	12	105 5 7 10	7,759 532 286 1,420 1,585	7,864 532 289 1,427 1,595	107 4 1 18 12	130
2,500 - 5,000	1			1			8	1	11	989	1,000	18	11
City Sise Unknown							4	1	5	360	365	4	12
Total	7	2		4	1	1	109	17	141	12,931	15,072	164	10

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILIS D	ETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE			SUSP	icious	EARLY LE	SIONS	П	NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
AGE-GROUP IN YEARS		P	RIMAR	Y	SECONE	DARY PRIM	ARY	BLOOD 1	FEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSO
		SERO. NEG.	SERO- POS.	FUL.	SERO- POS.	FUL SECON NO B TEST	DARY LOOD DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	783.63		SYPHILIS	TESTE WHOLE NO
URBAN WHITE	18 - 20							1		1	54	55		18
	21 - 25	2		1				20	9	32	1,666	1,698	4	18
	26 - 30							38	13	51	919	970	2	52
	31 - 35 36 - 40							40	5	45	547 16	592 17		76
URBAN NEGRO	18 - 20							48	6	54	310	364	2	148
	21 - 25	2	2	1	1			319	42	367	791	1,158	4	316
	26 - 30	1			5			260	49	313	399	712	2	439
	31 - 35	2				1		188	46	237	202	439	1	539
	36 - 40							2	1	3	n	14		*
JRBAN OTHER RACES														
	18 - 20		,					-	,		6	6		*
	21 - 25 26 - 30		1				1	5	2	7 6	39 23	46		152
	31 - 35							5	1	6	26	29 32		206
	36 - 40										-			
RURAL WHITE														
TOTAL WITTE	18 - 20							1		1	191	192		5
	21 - 25	3						40	29	72	4,558	4,630	14	15
	26 - 30	5			1			52	17	75	1.990	2,065	5	36
	31 - 35 36 - 40							38	15	53	1,043	1,096	4	48
	00 - 40										52.	0.0		
RURAL NEGRO		,							0	0.8	F22	504	_	3.00
	18 - 20 21 - 25	11	5		6	1		51 682	97	63 802	511	574 3,780	5 5	109
	26 - 30	1	2		1	ī		441	100	546	2,978	1,617	6	337
	31 - 35	_			1			244	75	320	534	854	6	374
	36 - 40							10	3	13	22	35		371
RURAL OTHER RACES														
	18 - 20										10	10		
	21 - 25							11	2	13	99	112		116
	26 - 30							2	1	3	47	50		60
	31 - 35						- 1	2	1	3	30	33 2		90
											~	~		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	1					- 1	3	1	4	26	30	1	133
	26 - 30							1		1	12	13	_	4
	31 - 35										6	6		-
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										2	2		1
	21 - 25		1					-		1	10	11		1
	26 - 30							5		5	1 3	6	1	
	36 - 40							-		1	3	*	1	
ESIDENCE NOT GIVEN OTHER R														
	18 - 20										1	1 2 1		
	21 - 25										2	2		
	31 - 35							1		1	3	4		
	36 - 40													
INKNOWN AND OTHER AGES		1			1			60	13	75	690	765	47	98

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	CVBHILL
RESIDENCE			SUSP	icious	EARLY LE	SIONS		NO SUSPICIOUS			NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	A RATE
RACE AGE-GROUP IN YEARS		PRIMARY		SECONDARY P		PRIMARY AND	EARLY LE		TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSON	
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NG BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
URBAN WHITE	18 - 20													
	21 - 25	2		1				16	7	26	1,423	1,449	3	17
	26 - 30							35	11	46	825	871	2	52
	31 - 35 36 - 40							38	5	43	499	542		79
								_		*	14	15		*
URBAN NEGRO	18 - 20													
	21 - 25	1	1	1	1			176	19	199	425	624		318
	26 - 30	ı	1	-	3			179	31	214	264	478	2	447
	31 - 35					1		134	50	165	149	314	1	525
	36 - 40							1		1	4	5		*
URBAN OTHER RACES							1 1							
	18 - 20													
	21 - 25 26 - 30		1					1	1	3	29	32		95
	31 - 35							4 5	2	6 5	16 18	22		*
	36 - 40							3			10	K.T.		
RURAL WHITE														
RORAL WHITE	18 - 20													
	21 - 25	3						31	22	56	3,699	3,755	11	14
	26 - 30	3			1			41	11	56	1,687	1,743	3	32
	31 - 35 36 - 40							34	13	47	917	964	5	48
	30 - 40										22	22		*
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30	7	2		5	1		495	68	578	2,181	2,759	5	209
	31 - 35	1	2		1	1		344 210	73 60	270	869 450	1,291	3	326 375
	36 - 40							6	1	7	8	15		*
RURAL OTHER RACES										- 1				
NOTAL OTHER RACES	18 - 20													
	21 - 25							6	1	7	66	75		95
	26 - 30							1	1	2	38	40		50
	31 - 35 36 - 40							2	1	5	23	26		115
RESIDENCE NOT GIVEN WHIT	E 18 - 20													
	21 - 25							2	1	3	23	26	1	115
	26 - 30							~			10	10		#
	31 - 35										6	6		*
	36 - 40													
RESIDENCE NOT GIVEN NEGR	10													
	18 - 20													
	21 - 25 26 - 30		1							1	4	5		*
	31 - 35							3		3	1 3	3	1	*
	36 - 40											3	1	-
RESIDENCE NOT GIVEN OTHE	D DACES													
ALSIDENCE NOT GIVEN OTHE	18 - 20													
	21 - 25										2	2		*
	26 - 30										1	1		*
	31 - 35							1		1	3	4		*
UNKNOWN AND OTHER AGES	36 - 40				1			48	11	60	623	683	45	87
	•													1
TOTAL		18	7	2	12	3		1,812	369	2,223	14,302	16,525	82	134

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE MISSISSIPPI

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

		SYPHILIS DETECTED									SYPHILIS	YPHILIS TOTAL		SYPHIL
RESIDENCE		SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY MINERY								TOTAL	TOTAL DETECTED		PERSONS WITH NO DATA ON EITHER EXAMINATION	PER
AGE-GROUP IN YEARS		PRIMARY			AND			 		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	SERO- POS.	FUL	SERO- POS	FUL.	SECONDARY NO ULDOO TEST BAYA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	54	55		18
	21 - 25					-		4	2	6	243	249	1	18 24 50 40
	26 - 30							3	2	5	94	99		50
	31 - 35 36 - 40							2		2	48	50 2		40
URBAN NEGRO														
	18 - 20							48	6	54	310	564	2	148
	21 - 25	1	1			1		145	25 18	168	566	534	2	314 423 576
	26 - 30 31 - 35	2						54	16	72	135 55	254 125	Τ.	576
	36 - 40							1	1	2	7	9		4
URBAN OTHER RACES														
	18 - 20 21 - 25							4		4	6	6		*
	26 - 30							*		2	7	14		4
	31 - 35							2	1	5	8	11		4
	36 - 40													
RURAL WHITE	10 20							,			202	300		
	18 - 20 21 - 25							1 9	7	16	191 859	192 875	2	30
	26 - 30	2						11	6	19	303	522	3 2	18 59
	31 - 35 36 - 40							4	2	6	126	132	ĩ	45
RURAL NEGRO												20		
The state of the s	18 - 20	1			2			51.	9	63	511	574	5	109
	21 - 25	4	3		1			187	29	224	797	1,021	3	219
	26 - 30							97	27	124	202	326	3 2 3	380
	31 - 35 36 - 40				1			34 4	15 2	50	84 14	134 20	3	373
RURAL OTHER RACES														
	18 - 20										10	10		4
	21 - 25							5	1	6	53	39		155
	26 - 30							1		1	9	10		4
	31 - 35 36 - 40										7 2	7 2		4
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30							1		1	3	4		1
	31 - 35							1		1	2	,3		1
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										2	2		1
	26 - 30							2		2	6	6 2		1
	31 - 35 36 - 40							î		î		2		-
RESIDENCE NOT GIVEN OTHER														
RESIDENCE NOT GIVEN OTHER	18 - 20										1	1		4
	21 - 25													
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES A	36 - 40							20			-			
	NE	1						12	2	15	67	82	2	182
TOTAL		11	4		4			764	169	952	4,582	5,534	27	172

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

STATE MISSISSIPPI

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	11 15, 194 CTED					PERSONS	DATA RATE PER 1000 FOR PERSONS TESTED
COUNTY				EARLY LI			NO SUSPI EARLY LE	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR SYPHILIS	RATE
	SERO NEG	SERO-	DOUBT- FUL	SECON SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED			PERSONS
Adams Alcorm Amite Attala Benton	1				1		71 11 34 20 15	13 1 6 5	86 12 40 23 17	217 148 205 258 104	303 160 243 281 121	1 1 1	283 8 75 0 164 6 81 9 140 5
Bolivar Calhoun Carroll Chickasaw Choctaw	1 2 1						107 14 10 22 9	23 4	131 18 12 27 10	416 172 130 190 109	547 190 142 217 119	2	239 5 94 7 84 5 124 4 84 0
Claiborne Clarke Clay Coahoma Copiah	4	4		3			19 21 21 108 55	1 3 5 28 4	20 24 26 147 59	103 153 127 320 347	123 177 153 467 406	1 1 1 8	162 6 135 6 169 9 314 8 145 3
Covington DeSoto Forrest Franklin George		1					13 55 41 1 7	1 15 2	15 70 43 1 9	101 291 367 14 116	116 361 410 15 125	1	129 3 193 9 104 9 72 0
Greene Grenada Hancock Harrison Hinds	1						11 27 8 54 178	2 4 12 38	13 32 8 66 217	90 125 106 437 1,051	103 157 114 506 1,268	5	126 2 203 8 70 2 131 2 171 1
Holmes Humphreys Issaquena Itawamba Jackson							49 27 20 3 29	12 11 6 1 2	61 38 26 4 31	227 172 65 108 236	288 210 91 112 267	2 2 2	211 8 181 0 285 7 35 7 116 1
Jasper Jefferson Jefferson Davis Jones Kemper				3	1		11 13 10 52 14	1 2 11 6-	15 14 12 63 24	185 90 182 474 205	200 104 194 537 229	1 3	75 0 134 6 61 9 117 3 104 8
Lafayette Lanar Lauderdale Lawrence Leake							20 4 65 10 31	9 1 10 2 8	29 5 75 12 39	258 86 512 131 453	287 91 587 143 492	1 1	101 0 54 9 127 8 83 9 79 3
Lee Leflore Lincoln Lowndes Madison	1 1 3	1	1		1		27 97 18 35 43	3 32 3 8 3	31 131 21 49 46	473 414 287 219 215	504 545 308 268 261	1 3	61 5 240 4 68 2 182 8 176 2
Marshall Monroe Montgomery Neshoba	2	1 1		3			18 13 33 13 23	4 2 9 1 3	22 15 46 15 28	212 110 308 131 262	234 125 354 146 290	2	94 0 120 0 129 9 102 7 96 6
Newton Noxubee Oktibbeha Panola Pearl River				emana-danakankan menganasa-ngg			21 25 20 62 18	1 5 5 13 5	22 30 25 75 23	176 198 145 529 175	198 228 170 404 196	1	111 1 131 6 147 1 185 6 117 3
Perry Pike Pontotoc Prentiss Quitman		1		1			5 8 6 3 41	1 2 3 4 7	6 10 10 7 49	126 166 212 149 176	132 176 222 156 225	1 1 1	45 5 56 8 45 0 44 9 217 8

FOR Counties (Continued)

FEDERAL SECURITY AGENCY

				SY									
	_			-	0 0011		CLOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI	
COUNTI	PRIMARY			SECONDARY PRIMARY			NO SUSPICIOUS EARLY LESIONS BLOOD TEST		TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES WHOLE N
Renkin Scott Sharkey Simpson Smith	1	1		1			54 17 55 21	7 9 5	41 18 44 26 1	225 175 173 266 171	266 193 217 292 172	5	15 9 20 8
Stone Sunflower Tallahatchie Tate Tippeh	4	1		2			2 89 45 10 7	25 8 5 2	2 119 53 17 9	81 405 241 104 206	85 524 294 121 215	1	22 18 14
Tishomingo Tunica Union Walthall Warren	1						2 50 11 8 79	5 4 4 19	5 54 15 8 99	124 160 237 183 405	129 214 252 191 504	2 4	25
Washington Wayne Webster Wilkinson Winston	1 1 1			1			181 9 9 27 18	34 4 2 8	216 13 13 56 19	529 130 125 171 183	745 143 156 207 202	5	1
Yalobusha Yazoo	1						21 53	18	22 72	169 340	191 412	1	1
County Unknown				1			30	7	38	523	561	37	

^{*} Insufficient data

FOR Cities

				SY	PHILL	S DETE	CTED						
CITY		SUSE	PICIOUS	EARLY LI		3 DETE	NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
BY	P	RIMAR	-	SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
9162	SERO.	SERO.	DOUBT.	SERO-	DOUBT.	SECONDARY ND BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	IESIEU	SYPHILIS	TEST
	NEG	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL	BETECTED				WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Jackson	1						149	27	177	864	1,041	8	170
25,000 - 50,000 Meridian							55	7	60	550	410	1	146
10,000 - 25,000 Bilori Clarksdale Columbus Greenville Greenwood	1	2 1	1	3	,1		29 35 20 85 33	5 9 4 25 15	54 47 28 108 47	209 126 109 229 197	245 175 157 837 244	1 2	159 271 204 520 192
Gulfport Hattiesburg Laurel Natches Vicksburg	1						16 36 44 52 50	5 2 9 7	21 38 53 60 64	141 275 259 171 249	162 515 292 251 313	1 2	125 121 181 255 206
5,000 - 10,000 Brookhaven Canton Columbia Corinth Orenada	1						16 23 12 8 17	2 1 3	18 23 12 9 21	100 79 48 74 62	118 102 60 85 85	2	150 22 20 10 25
McComb Pascagoula Picayune Tupelo west Point Yasoo City	1						5 10 10 11 11 29	2 1 3 2 2 1	7 11 15 14 15 51	76 89 40 182 59 94	83 100 53 196 72 125	1	8 11 24 7 18 24
2,500 - 5,000 Aberdeen Amory Bay St. Louis Belzoni Cleveland				1			2 12 6 14 10	1 1 5 5	4 13 6 19 13	30 50 44 77 50	34 63 50 96 63		11° 20° 12° 19° 20°
Crystal Springs Durant Ellisville Forest Haselburst							2 7 1 5 5	5	2 12 2 5 3	15 25 20 17 15	17 57 22 22 22	2	32
Holly Springs Indianols Kosciusko Leland Lexington							5 12 10 11 6	3 1 2	5 15 11 13 6	35 54 78 45 25	40 69 84 58 31	1	12 21 13 22 19
Louisville Moss Point New Albany Oxford Pass Christian							12 6 7 12	1 4 1	12 6 8 16 1	59 42 48 91 18	71 48 56 107	1	16 12 14 14

FOR Cities (Continued)

STATE	MISSISSIPPI	PERIOD	Reports	Received	through	April	15,	1941

ATE MISSISSIPPI						Mon subs	11 12, 186				The same of the sa		
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
CITY ET SIZE		SUSI		EARLY LE		PRIMARY	NO SUSPI	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS TESTED.	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
SIAB	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- PUL	SYPHILIS DETECTED	YESTED.		OR TEST FOR	TEST
2,500 - 5,000 (Continued) Philadelphia Port Gibson Starkville Water Valley Winona							12 9 17 8	2 4	14 9 21 8 1	46 40 49 79 6	60 49 70 87 7		235 185 300 92
City Unknown							10	5	15	56	49		26
Total	7	3	2	4	1		951	179	1,147	5,151	6,298	19	18

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
SIZE		SUSF		EARLY L		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PE 100
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERS TEST
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 5 5	5	2	8	1		149 55 398 152 189	27 7 90 17 35	177 60 500 172 225	864 350 1,945 905 1,053	1,041 410 2,445 1,075 1,278	5 1 7 5 5	170 146 204 160 176
City Sise Unknown							10	5	13	36	49		265
Total	7	3	2	4	1		951	179	1,147	5,151	6,298	19	182
							,						

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE			SUSF	PICIOUS	EARLY LI	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RA'
AGE-GROUP IN YEARS		1 .1	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	PERS
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY WO BLODE TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	LESTED		SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	63	64		,
	21 - 25							30	2	32	2,526	2,558	29	1
	26 - 30		1					33	1	35	1,246	1,281	12	2
	31 - 35 36 - 40							53 1		53	744 29	797 30	8	6
	30 - 40									-	23	30		3
URBAN NEGRO														
	18 - 20 21 - 25							2 35	2	37	53 232	35 269	1	5
	26 - 30							42 38	ĩ	43	119	162	-	13
	31 - 35								1 2	40	84	124	1	32
	36 - 40							4		4	8	12		
URBAN OTHER PACES														
	18 - 20							,		, ,	104	105	,	
	21 - 25 26 - 30							1 5		1 5	52	57	1	8
	31 - 35							4	1	5	30	35	1	14
	36 - 40										1	1		
RURAL WHITE														
	18 - 20							3	_	3	190	193	1	3
	21 - 25 26 - 30	2	1				1	64 47	5	75 49	5,243 2,410	5,316 2,459	71 33	3
	31 - 35		-		1			47	3	51	1,255	1,306	16	1 3
	36 - 40										39	59	2	3
RURAL NEGRO														
	18 - 20							3		3	53	36		8
	21 - 25							34	2	36	196	234	1	15
	26 - 30 31 - 35							34 30 25	1	31 26	117 69	148 95	1	20
	36 - 40							3	-	3	2	5	1	-
DUDAL CTUES DAGE														
RURAL OTHER RACES	18 - 20										11	11		
	21 - 25							5		5	264	269	7	1
	26 - 30							5	1	2	97	99		2
	31 - 35 36 - 40							2	1	3	55 2	58 2		5
	30 - 40													
RESIDENCE NOT GIVEN WHITE	10 20													1
	18 - 20 21 - 25							1		1	5 31	5 52		3
	26 - 30							1 3		1 3	14	17		
	31 - 35 36 - 40							2	1	3	10	15		
							1							
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25							1		1	0	1	,	
	26 - 30							3		3	6 2	6 5	1	
	31 - 35							1		1	ĩ	2		
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25										19	19		
	26 - 30 31 - 35										11 5	11 3		
	36 - 40													
UNKNOWN AND OTHER AGES		1						76	2	79	1,312	1,391	1.5	
TOTAL		3	5		1		1				,	,		

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MISSOURI

PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED :			SYPHILIS			
RESIDENCE RACE			SUSF	ricious	EARLY L	SIONS		NO SUSPI	cious	T-0741	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	1000 PERSON
		SERO.	SERO-	DOUST- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
								70317142	700					WHOLE NO
URBAN WHITE														
	18 - 20	1												
	21 - 25 26 - 30		1					28 31	2	30	2,259 1,160	2,289	26	13
	31 - 35		1					47	1	47	696	743	8	63
	36 - 40							1		1	21	22		*
URBAN NEGRO														
URBAN NEGRO	18 - 20													
	21 - 25		1				1	22	2	24	169	195	1	124
	26 - 30						1	37	1	38	100	138		275
	31 - 35							36	2	38	69	107	1	355
	36 - 40							4		4	6	10		#
URBAN OTHER RACES														
	18 - 20													
	21 - 25							1 5		1 5	94	95 56	1	10
	31 - 35							4	1	5	51 27	50	1 1	89 156
	36 - 40								_		~ /	0.0		100
DUDAL WINTE														
RURAL WHITE	18 - 20													
	21 - 25	2	1				1	62	5	71	4.787	4,858	66	14
	26 - 30		1					46		47	2,246	2,293	31	20
	31 - 35				1			47	3	51	1,197	4,858 2,293 1,248	16	40
	36 - 40										30	30	2	0
RURAL NEGRO														
	18 - 20													
	21 - 25							28	2	30	174	204	1	147
	26 - 30							29	1	30	105	135	1	222
	31 - 35 36 - 40							23	1	24	58	82	1	292
								-		-		_		
RURAL OTHER RACES														
	18 - 20 21 - 25							-		-	025	240	6	20
	26 - 30							5		5	235	240	6	20
	31 - 35							2	1	3	52	55		54
	36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25							1		1	26	27		37
	26 - 30 31 - 35							3 2	1	3 3	14	17 12		-14-
	36 - 40							4	1	3	9	14		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25					1					-	5	,	ابر
	26 - 30							3		3	5 2	5	1	*
	31 - 35							1		1	ĩ	5 2		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20										3.0	30		
	21 - 25										18	18 10		*
	31 - 35										3	3		**
	36 - 40													
UNKNOWN AND OTHER AGES		1						74	2	77	1,274	1,851	1.3	57
TOTAL		3	5		1		1	544	25	577	14,989	15,566	187	37

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

1,681

1,739

33 4

56

2

58

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TOTAL

Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
COUNTY		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	FIA PE 10
	SERO-	SERO.	DOUBT-	SECON!	DARY DOUBT-	PRIMARY AND SECONDARY	SERO.	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
	NEG.	POS.	FUL	POS.	FUL	SECONDARY NO BLOOD TEST DATA	POSITIVE	PUL.	DETECTED				WHOLE N
Adair Andrew Atchison Audrain Barry	1						6 7 5 8	•	6 7 4 8	140 96 41 160 85	146 103 45 168 83	2	4 6 8 4
Barton Bates Benton Bollinger Boone							2 5 1 3	1	5 1 5 14	44 166 110 45 161	47 169 111 48 175	5 1	6 1 6 8
Buchanan Butler Caldwell Callaway Camden		1					1 2 8 2	1	5 2 8 2	27 118 121 185 82	27 121 123 191 84	1 1 1 5 4	2 1 4 2
Cape Girardeau Carroll Carter Cass Cedar							12 5 1 4 2	1 1	12 5 1 5 5	232 204 13 206 59	244 209 14 211 62	3 2 1	2 4
Chariton Christian Clark Clay Clinton						1	5 3 2 3		5 4 2 3	168 90 75 262 155	173 94 75 264 136	9 3 1 5 9	2 4
Cole Cooper Crawford Dade Dallas							5 5		5 5	195 54 72 52 95	200 59 72 52 95	5	8
Daviess De Kalb Dent Douglas Dunklin							2 1 3 15	1	2 2 3 16	78 81 162 110 257	80 81 164 115 275	2 4	1 2 5
Franklin Gasconade Gentry Greene Grundy							4 1 35 5	2	37 5	253 69 76 700 135	257 70 76 787 140	2 4	5 3
Harrison Henry Lickory Hout Howard		1					1 10		2 5 1 10	109 161 41 86 119	111 166 41 87 129	3 1 1	3
Howell Iron Jackson Jaspor Jefferson							4 3 19 20	1	4 5 20 20	129 115 604 341 60	133 118 624 361 60	1 4 9 1	2 K 22 Ca
Johnson Knox Lacleds Lafayette Lawrence	1	ı					5 2 10 2	1 1	5 5 11 2	71 105 178 880 102	71 110 181 541 104	2 1 4	3 3
Lewis Lincoln Livingston McDonald	1			1			2 3 5		2 5 5 2	1.53 1.09 1.55 1.04 5.5	155 112 160 106 55	1 1 1	2 8

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SVPH
COUNTY		\$USF		SECON		PRIMARY	NO SUSPIN	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER	PE 100
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO SLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	TES WHOLE N
Hacen Medison Maries Marion Nerser							5 2 18 1		5 2 15 1	138 77 76 195 64	143 77 78 206 65	2 5 7 1	2 6 1
Miller Mississippi Moniteau Montgomery							4 50 1 5	1	4 51 1 4	70 258 73 87 95	74 289 73 88 97	1	100
Morgan New Madrid Newton Nodaway Oregon							5 14 4 1	1	4 14 4 1	112 246 99 34 75	116 260 105 35 74	1	3
Osage Osark Pemiscot Perry Pettis							2 2 44 1 12	4	2 2 48 1 12	54 61 273 165 152	56 63 321 164 164	3	1
Phelps Pike Platte Polk Pulaski							5 12 3	1	5 12 4	164 205 164 71 124	169 215 168 71 126	1 1 1 1	
Putnam Ralls Randolph Ray Raynolds							5 7 14 2	1 1 1	4 8 15 2	154 152 268 84 124	158 140 283 86 124	1	
Ripley St. Charles St. Clair St. Francois St. Louis							1 8 2 1		1 8 2 1	57 580 70 275 55	58 588 72 276 55	3 2	
it. Louis City Ste. Genevieve Saline Schuyler Scotland							58	1	58	958 109 196 67 94	996 109 205 67 94	17	
Scott Shanron Shelby Stoddard Stone							8 2 2 16 1	1	9 2 2 17	153 95 105 201 75	162 95 105 218 76	22 2 2 2 10	
Sullivan Paney Peres Permon Parren							2 1 8 1		2 1 5 1	121 117 20 95 70	121 119 21 96 71	2 2 2 2	
Weshington Wayne Webster Worth Wright							4 2 4		4 2	81 87 122 88 152	81 37 126 35 186	1	
County Unknown							45	1	44	599	643	4	
rotal	3	8		1		1	600	27	685	16,670	17,505	201	

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHIL	S DETE	CTED			EVBULLE		DEDCC	
CITY				EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPH RAT PE
SIZE	SERO-	PRIMAR SERO.	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY	EARLY LI BLOOD SERO-	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
	NEG.	POS.	AUL	POS	FUL	SECONDARY NO BLOOD TEST DATA	POSITIVE	FUL.	DETECTED		*		WHOLE NO
000,000 and over 000,000 - 1,000,000 3t. Louis							38		58	942	980	17	Si
Kansas City							15	1	14	322	556	8	4
100,000 - 250,000 50,000 - 100,000 8t. Joseph Springfield							29	1	50	28 584	25 564	1 2	5
25,000 - 50,000 Joplin University City							16		16	285 6	299 6	8	5
10,000 - 25,000 Cape Girardeau Carthage Clayton							8		8	132	140	2	5
Golumbia Hannibal Independence							11 11 4	1	12 11 4	97 159 177	109 150 181	1	11 7 2
Jefferson City Kirksville Kirkwood Maplewood Moberly							12	1	1.5	158 77 2 5	162 82 2 5 157		6
Poplar Bluff Richmond Heights St. Charles Sedalia Webster Groves		1					1 3 10	1	5 5 10	39 1 155 95 5	42 1 158 105 5	1	7 1 9
5,000 - 10,000 Boonville Brookfield Caruthersville Charleston Chillicothe							5 2 15 10	1	5 2 14 10	25 44 66 72 67	30 46 80 82 67		16 4 17 12
Clinton De Soto							4		4	48 5	52 5	1	7
Ferguson Flat River Fulton							1 4		1 4	50 85	31: 89	8	8
Kennett Lebanon Lexington							9	1	10	77 47 74	87 47 78	1	1.1
Warshall Waryville							5		5	81	86 10		8
Mexico Socado Nevada Rolla Siluston							2 5 6	1	2 3 7	97 18 28 46 49	101 16 80 49 56	1	6 6 12
Frenton Marrensburg Washington Webb City							5		8	90 19 52 25	95 19 52 25	2	

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RLY LESIONS SECONDARY AND	NO SUSPINE EARLY LEE BLOOD TO SERO-POSITIVE 1 1 1 2 2 3 1 1 1 1	SIONS	TOTAL PERSONS SYPHILIS DETECTED	NOT DETECTED PERSONS TESTED 24 24 25 31 38 49 47 80 10 2 22 65 37 30 1 36 40 44 27 7 62 44	TOTAL PERSONS TESTED 25 26 51 58 4 9 47 62 22 22 65 53 37 34 1 38 52 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	PERSONS WITH NO DATA ON BITHER EXAMINATION OR TEST FOR SYPHILIS	SYPHINE RATE PROPERTY OF THE P
	2 2 2 3 1	DOUST- FUL.	SYPHILIS DETECTED 1 1 1 1 2 2 1 1 2 2	24 25 31 38 4 9 47 80 10 2 22 65 37 50 1 86	25 26 31 38 4 9 47 62 10 2 22 22 25 45 55 45 45 46 46 46	1 4 1 2 2	## ## ## ## ## ## ## ## ## ## ## ## ##
	1 2 2 2 3 1	1	1 2 1 1 2 2 2 2	25 51 58 4 9 47 80 10 2 22 65 57 50 1 1 86	26 31 38 4 9 47 62 10 2 22 22 65 37 34 11 36	1	38 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	1 2 2 2 3 1	1	1 2 1 1 2 2 2 2	25 51 58 4 9 47 80 10 2 22 65 57 50 1 1 86	26 31 38 4 9 47 62 10 2 22 22 65 37 34 11 36	1	388 (((() 117 () 1
	2 2 3 1	1	2 4 12 1 1 2	51 38 4 9 47 60 10 2 22 22 65 37 50 1 36 40 44 27 7 62	51 58 4 9 47 62 10 2 2 2 2 2 2 2 2 2 2 2 2 4 5 5 5 4 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	1	2302 25 55
	11 1 1 2 2 3	1	12 1 1 2 2 2	\$8 4 9 47 60 10 2 22 65 57 50 1 86	58 4 9 47 62 10 2 22 85 37 34 1 1 36	1	255
	11 1 1 2 2 3	1	12 1 1 2 2 2	9 47 80 10 2 22 65 57 30 1 86	9 47 62 10 10 2 22 22 65 37 34 1 36 52 45 45 45 46 46 46	1	250223
	11 1 1 2 2 3	1	12 1 1 2 2 2	9 47 80 10 2 22 65 57 30 1 86	9 47 62 10 10 2 22 22 65 37 34 1 36 52 45 45 45 46 46 46	1	250223
	11 1 1 2 2 3	1	12 1 1 2 2 2	60 10 2 22 65 57 50 1 86 40 44 27	62 2 22 22 65 37 34 1 36 52 45 28 9	1	23 2 2 5
	11 1 1 2 2 3	1	12 1 1 2	2 2 2 65 57 50 1 86 40 44 27	2 22 65 65 37 54 1 1 36 52 45 28 9 9 62 46 64 6	2	25 2 5
	11 1 1 2 2 3	1	12 1 1 2	22 65 57 50 1 86 40 44 27	22 65 37 34 1 1 36 52 45 28 9	2	25 2 3
	11 1 1 2 2 3	1	12 1 1 2	65 37 50 1 86 40 44 27 7 62	65 37 34 1. 36 52 45 28 9	2	250 25 5:
	11 1 1 2 2 3	1	12 1 1 2	37 50 1 86 40 44 27	37 34 1 1 36 52 45 28 9	2	25 2 5
	11 1 1 2 2 3	1	12 1 1 2 2	50 1 56 40 44 27 7 62	54 1. 56 52 45 28 9		25: 5:
	2 5 1	1	1 1 2 2	86 40 44 27 7 62	\$6 \$2 45 28 9 62 46		25 2 5
	2 5 1	1	1 1 2 2	44 27 7 62	45 28 9 62 46	1	3
	2 5 1		1 1 2 2	44 27 7 62	45 28 9 62 46	1	3:
	2 3 1		2	7 62	9 62 46		5
	2 3 1		2	62	62 46		
	3 1				46		
	3 1			99	40		
	1			16	19	1	
	- 1		1	5 51	4 32		3:
				20	20		
				67	67	1	1
	1		1	89 26	59 27		5
				14	14		
		1	1	64	65		1
	, ,			18	18		4
	2		2	25	25		8
				32	32	1	
	277	10	288	5,551	5,089	56	A
				•			
			1 2	1 2 1 2	1 1 66 51 18 17 25 32	1 1 64 65 51 51 18 18 18 18 25 25 25 25 32 32	1 1 64 65 51 18 18 18 18 17 17 18 25 25 25 32 1

^{*} Insufficient data

FOR Sime of City

FÉDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

SIZE	MISSOURI	PERI	OD Re	ports			ugh Apr	11 15, 194 ECTED	1		even			
PRIMARY SECONDARY PRIMARY PRIMARY					EARLYL	ESIONS		NO SUSPI	SIONS		DETECTED	PERSONS	ON EITHER	RAT PEF 1000
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 13		SERO-	SERO-	DOUBT-	SERO-	DOUBY.		SERO-		SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
Second		NEG.	POS.	FUL.	POS.	FUL	YESY DAYA	POSITIVE	FUL	52120140				WHOLE NO.
100,000 - 250,000 29 1 30 557 587 3 550	500,000 - 1,000,000								,					38
25,000 - 50,000 1 86 55 1,225 1,228 4 56 1,000 - 10,000 - 2,5000 1 78 5 81 1,150 1,251 8 66 2,500 - 5,000 2,500 - 5,000 34 2 36 1,054 1,070 12 35 36 1,000 1,000 35 36 2 52 1 00	100,000 - 250,000												3	51
2,500 = 5,000	25,000 - 50,000		1					16 69	5	16 73	1,225	1,298	4	52
	5,000 - 10,000 2,500 - 5,000										1,150	1,231		88
Tetal 1 2 1 10 2288 5,553 5,859 56 44	City Sise Unknown										52	52	1	0
	Total		1					277	10	288	5,551	5,859	56	45

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	PER 1000
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	OR TEST FOR	PERSON TESTE
NOL-SHOOT IN FERRING		SERO- NEG.	SERO POS	DOUBT- FUL	SERO POS	DOUBT	SECONDARY MO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	1	1				1	7	1	n	1,007	1,018	9	10
	26 - 30	2	1				1 1	6		8	562	570	4	14
	31 - 35				1			9		10	380 15	590 15	4	25
	36 - 40										10	20		*
URBAN NEGRO	18 - 20													
	21 - 25										1	1		*
	26 - 30		1								6	6		#
	31 - 35 36 - 40							1		1	5	6		*
URBAN OTHER RACES														
ONDAN OTHER RACES	18 - 20										5	8	1	*
	21 - 25							2	1	5	195	196	3	15
	26 - 30 31 - 35							1 2		2	140 94	141	2	20
	36 - 40										3	5		*
RURAL WHITE														
	18 - 20										15	15	30	- 1
	21 - 25 26 - 30	3						7 6		10	1,238	1,248	10	8
	31 - 35							9		9	379	588	4	23
	36 - 40										18	18		*
RURAL NEGRO														
	18 - 20 21 - 25										2	1	1	
	26 - 30										1			*
	31 - 35 36 - 40										1	1		*
	36 - 40													
RURAL OTHER RACES	18 - 20										10	10		
	21 - 25							3		3	234	237	2	12
	26 - 30	1			1			4		6	115	121	1	49
	31 - 35 36 - 40	1						5		6 1	85 11	12	i	65
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										5	5		#
	26 - 30 31 - 35										. 7	7 3		41
	36 - 40										ŭ			,
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25 26 - 30										7 3	7 5		1
	31 - 35							1		1	3	4		*
	36 - 40										1	1		,
UNKNOWN AND OTHER AGES								7		7	385	592	5	17
TOTAL		8	1		2		1	71	2	85	5,681	5,766	52	1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

MONTANA PERIOD Report	LS Kecelved	through At	2211	Lb.	1941
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					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			SUSI	PICIOUS	EARLY LI	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	ON FITHER	PER
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSC
		NEG.	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT.	PRIMARY AND SECONDARY NO 14391 TESY SATE	SERO. POSITIVE	DOUBY- FUL	SYPHILIS DETECTED	TESTEO		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25													
	26 - 30	2	1				1	5	1	9 7	935	944 541	7 4	12
	31 - 35	-			1			5 9		10	554 566	376	4	26
	36 - 40										14	14		+
URBAN NEGRO														
	18 - 20						1							
	21 - 25									1 1	1	1		3
	26 - 30 31 - 35	1									8	3		3
	36 - 40		1					1		1	5	6		3
URBAN OTHER RACES	18 - 20													
	21 - 25							2	1	3	182	185	2	1.6
	26 - 30					1		î	_	1	128	129		1
	31 - 35							2		2	82	84	2	23
	36 - 40										1	1		- 1
RURAL WHITE														
	18 - 20													
	21 - 25	2						7		9	1,158	1,167	10	3
	26 - 30 31 - 35							6		6 9	701 366	707 375	5	24
	36 - 40							9			18	18	,	1
RURAL NEGRO						į								
	18 - 20										1 1	1		4
	26 - 30										-	-		7
	31 - 35										1	1		4
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25							5		3	223	226	2	12
	26 - 30 31 - 35				1		1	4		6	113	119	1	50
	36 - 40	1						5		6	81 6	6	1 1	6
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25						1				5	5		
	26 - 30										7	7		
	31 - 35		1								5	3		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25										6	6		
(26 - 30										5	5		
	31 - 35							1		1	3	4		
	36 - 40										1	1		
UNKNOWN AND OTHER AGES								7		7	359	366	4	19
TOTAL		7	1		2		1	67	2	80	5,306	5,386	47	1

FOR Total STATE MONTANA FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	NOT	TOTAL	ON FITHER	RA'
AGE-GROUP IN YEARS		-	PRIMAR		SECON		PERMIN'S AND	BLOOD	TEST	PERSONS SYPHILIS	PERSONS	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERS TEST
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECOMDARY MB BLOOD TELY ENTE	SERO- POSITIVE	PUL	DETEGTED			STPAIL IS	WHOLE HO
URBAN WHITE														
ONDAN WITTE	18 - 20										14	24		
	21 - 25							2		2	72	74 29	2	2'
	31 - 35							-		1 1	28 14	14		3
	36 - 40										1	1		
URBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35										5	3		
	36 - 40													
URBAN OTHER RACES														
	18 - 20										3	5	1	
	21 - 25										13	15 12	1	
	26 - 30 31 - 35										12	12		
	36 - 40										2	2		
RURAL WHITE														
	18 - 20										15	1.5		
	21 - 25	1								1	80	81		1
	26 - 30 31 - 35										54 15	54 15		
	36 - 40										20	10		
RURAL NEGRO														
NOTHE NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40										-			
RURAL OTHER RACES														
RURAL OTHER RACES	18 - 20										10	10		
	21 - 25			1							11	11		
	26 - 30										11 2 4	2 4		
	31 - 35							1		1	5	6		
DESIDENCE NOT COMP.										-				
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										1	1		
	26 - 30										-	-		
	31 - 35													
DECIDENCE NOT OUT														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
DECIDENCE NOT COMME														
RESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	70										26	26	1	
		1									60	20	1	C

FOR Counties
STATE MONTANA

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS			
COUNTY		SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
COURSE	SERO-	RIMAR SERO-	Y DOUBT-	SECONI SERO-	_	PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG.	POS.	FUL.	POS.	PUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO DEC:
Beaverhead Big Horn Blaine Broadwater Carbon	2						1 7	1	1 7	126 103 83 58 103	127 110 85 58 106	1	7 9 65 6 0 0 0 0 28 5
Carter Cascade Chouteau Custer Daniels				1		1	4 1 2 1		5 2 2 1	50 574 77 117 55	50 579 79 119 56	2 1	0 0 15 2 25 3 16 8 17 9
Dawson Deer Lodge Fallon Fergus Flathead							1		1	101 171 38 78 162	102 175 58 78 165	2	9 8 22 9 0 0 0 0 6 1
Gallatin Garfield Glacier Golden Valley Granite							1		6	120 20 112 16 56	121 20 118 16 86	2	8 3 * 50 8 * 0 0
Hill Jefferson Judith Bacin Iake Lewis and Clark							2 5 5		3 3	145 53 54 139 207	147 55 54 142 210	1	15 6 0 0 0 0 21 1 14 5
Liberty Lincoln McCone Madison Meagher							2		2	46 78 30 74 35	46 78 30 76 36	1 1	0 0 0 0 0 0 26 3 27 8
Mineral Missoula Misselshell Park Petroleum							2 2	, 1	2 3	35 358 62 95 7	%5 \$61 62 96 7	6	57 1 8 5 0 0 10 4
Phillips Pondera Powder River Powell Prairie	2			1			1		1 2	51. 69 43 66 27	52 71 45 67 27	1	19 2 28 2 0 0 14 9 0 0
Ravalli Richland Roosevelt Rosebud Sanders							1 2		1 2	51 76 69 67 52	51 76 70 69 52	1 2	0 0 0 0 14 3 29 0 0 0
Sheridan Silver Bow Stillwater Sweet Grass Teton	1						8		8 2 1	95 726 73 62 70	95 734 73 64 71	1 8 5	0 0 10 9 0 0 51 5 14 1
Toole Treasure Vallsy Wheatland Wibaux	2						1		3	114 28 89 28 21	115 25 92 28 21	1 2	8 7 # 52 6 0 0
Yellowstone Yellowstone National Park (Part)	1	1					7		9	348 1	557 1	2	25 2
County Unknown							5		5	124	127	2	25 6
Total	8	1		2		1	71	2	85	5,681	5,766	52	14 7

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHIL	S DETE	CIED			SYPHILIS			
CITY		SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
By Size.		PRIMAR		SECON		PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON TESTE
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECOMBARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- PUL	DETECTED			- TPHILLIS	TIMOLE NO.
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000													
25,000 - 50,000 Butte Great Falls						1	7 8		7 4	642 267	649 271	8	10
10,000 - 25,000 Anaconda Billings Helena Missoula		1					5 4 5 1	1	5 5 8 2	164 207 155 329	167 212 158 551	2 2 1 6	18 28 19 6
5,000 - 10,000 Bozeman Havre Kalispell Lewistown							1 2		1 2	71 85 51 29	72 87 51 29	2 1	15 25 0 0
Livingston Miles City							2		2	90	92	1	21
2,500 - 5,000 Cut Bank				,			3		5	58	61		49
Deer Lodge Dillon Glasgow Glendive	2			1			1		1 2 1	27 57 24 41	28 58 26 42	1	85 17 76 25
Laurel Red Lodge Roundup Shelby Stdiney Whitefish	1				order spinster effect effect of the contract o			1	1	20 26 35 88 22 22	21 27 35 58 22 22		87 0 0
City Unknown										15	15		
Total	8	1		1		1	51	2	59	2,519	2,558	24	15

^{*} Insufficient data

FOR Sise of City

						S DETE	11 15, 194 CTED			aven			
SILE		SUSI	ricious	EARLYL			NO SUSPI	CIOUS	T	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPH RAT PEI
DE		PRIMAR	٧-	SECON	DARY	PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
CLTT	SERO- NEG	SERO- POS	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	123120		SYPHILIS	TEST
,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City 81se Unknown	3	1		1		1	10 11 5 5	1	11 13 5 10	909 855 570 370	920 868 575 580	8 11 4 1	12 11 12 20
Total	5	1		1		1	51	2	59	2,519	2,558	24	ינ

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	ВУРНІ
RESIDENCE RACE			SUSP		SECON			NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHI RATI PER 1000
AGE-GROUP IN YEARS		SERO-	SERO- POS.	DOUBT-	SERO- POS	DOUBY- FUL	PRIMARY AND SECONDARY 80 BLODD TEST BAYA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSO
		NEG.	POS.	PUL	POS	FUL	1201 0411	POSITIVE	FUL					BHOLE NO
URBAN WHITE	18 - 20							1	1	1	46	47		21
	21 - 25		1					15		14	2,597	2.611	1.9	5
	26 - 30							24	5	27	1,213	1,240	7	21
	31 - 35							17	4	21	784	805	5	26
	36 - 40							1		1	15	16	Ţ	
URBAN NEGRO														
	18 - 20										5	3		1 1
	21 - 25							2	2	4	49	55	1	75 246 214
	26 - 30 31 - 35							14	2	16	49 22	65 28		23.4
	36 - 40		1					0				20		27
URBAN OTHER RACES														
	18 - 20								1	1	9	10		
	21 - 25										97	97	5	(
	26 - 30				1			1		2	41	43	1 5	40
	31 - 35 36 - 40							1		1	25	24	3	
	00 140													
RURAL WHITE	18 - 20										122	122		
	21 - 25							14	1	15	5,066 2,344 1,259	5,081 2,356 1,274	30	
	26 - 30							11	1	1.2	2,344	2,356	12	1
	31 - 35	1						12	2	15	1,259	1,274	4	1
	36 - 40										54	54	1	1
RURAL NEGRO														
	18 - 20													
	21 - 25										5	5		1
	26 - 30													
	31 - 35 36 - 40										2	2		1
RURAL OTHER RACES														
HUHAL OTHER RACES	18 - 20										8	8		
	21 - 25							1	1	2	186	188	2	1
	26 - 30							î	-	1	90	91	2	ı
	31 - 35							-	2	2	56	58	_	3
	36 - 40										1	1		
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25							-		,	19	19	2	1
	26 - 30 31 - 35							1		1	7 3	8		
	36 - 40										1	8 5 1		
RESIDENCE NOT GIVEN NEGRO														
TO SIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25	1								1	2	5		
	26 - 30										2	2		
	31 - 35										2	5 2 2 1		1 .
UNKNOWN AND COLUMN	36 - 40										1			
UNKNOWN AND OTHER AGES								2		2	271	275	4	1
TOTAL		2	1		1			122	19	145	14,449	14,594	95	1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEBRASKA PERIOD Reports Received through April 15, 1941

ATE MARKASKA		PERI	OD Re	ports :	Receive	d thro	ugh Apr	11 15, 194	1					
					SY	PHILI	S DETE	ECTED			SYPHILIS			
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		NOT	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS
RACE AGE-GROUP IN YEARS			PRIMAR	٧	SECON	DARY	PRIMARY	EARLY LE	TEST	PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	PER 1000
		SERO-	SERO- POS	DOUBT-	SERO.	DOUBT-	PRIMARY AND SECONDARY NO SCOOL TEST DATA	BERO-	DOUBY- PUL	SYPHILIS	TESTED	123125	SYPHILIS	PERSONS
		1460.	POS	FUL	POS	FUL	TEST WATE	POSITIVE	PUL					WHOLE NO DE
URBAN WHITE														
ONDAN WHITE	18 - 20						1							
	21 - 25		1			1		13		14	2,334	2,348	17	6 0
	26 - 30							23	3	26	1,127	1,153	7	22 5
	31 - 35 36 - 40							17	4	21	721	742	5	28
	30 - 40							1		1	15	14	1	*
URBAN NEGRO	18 - 20													
	21 - 25							1	2	5	36	39		76 9
	26 - 30							12	1	13	45	58		224
	31 - 35							5		5	18	23		*
	36 - 40													
URBAN OTHER RACES														
	18 - 20									1				
	21 - 25										87	87	3	00
	26 - 30				1			1		2	38	40	1	50 0
	31 - 35 36 - 40							1		1	25	24	3	*
DUDAL MUNTE														
RURAL WHITE	18 - 20													
	21 - 25							13	1	14	4.713	4,727	28	3 0
	26 - 30							13	1	12	2,227	2,239	l ii	5 4
	31 - 35	1						12	2	15	4,713 2,227 1,211	1,226	5 1	5 4 12 2 0 0
	30 - 40										51	51	1	000
RURAL NEGRO													1	
	18 - 20									1	e	e		
	26 - 30					1					5	5		*
	31 - 35										2	2		*
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25							1	1	2	178	180	2	11 1
	26 - 30							1		1	86	87	2	11 1
	31 - 35								2	2	53	55		36 4
											-			
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										18	18	2	*
	26 - 30							1		1	7	8		*
	31 - 35										3	3		*
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
RESIDENCE NOT GIVEN OTHER F														
THE TOTAL TO	18 - 20													
	21 - 25	1								1	2	3		*
	26 - 30										2	2		*
	31 - 35										2	2		*
UNKNOWN AND OTHER AGES	30 - 40							2		2	242	244	3	8 2
		0	1		1			115	17	136	13,247	13,383	87	102
TOTAL		2	1		1			TT2	17	190	/ 44, شد	10,000	0/	1012

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SVPHII
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	PER
RACE AGE-GROUP IN YEARS			PRIMAR	٧	SECON	DARY	PRIMARY	BLOOD T	PEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	SECONDARY WO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20							1		1	46	47		21
	21 - 25										265	265	2	0
	26 - 30							1		1	86	87		111
	31 - 35 36 - 40										63 2	63 2		0
JRBAN NEGRO														
	18 - 20										3	3		1
	21 - 25							1 2		1 5	1.5	14	1	1
	26 - 30		1			1		2	1	5	4	7		- 4
	31 - 35							1		1	4	5		*
JRBAN OTHER RACES														
TROAN OTHER RACES	18 - 20								1	1	9	10		4
	21 - 25									-	10	10		-
	26 - 30										3	3		4
	31 - 35													
	36 - 40													
RURAL WHITE	18 - 20										3.00	300		
	21 - 25							1		1	122 555	122 554		1 5
	26 - 30						1	-		-	117	117	1 1	1 6
	31 - 35										48	48	1	0
	36 - 40										5	5		0 2 0 0
RURAL NEGRO							1 1							
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													1
	36 - 40													
URAL OTHER RACES									,					
The state of the s	18 - 20										8	8		4
	21 - 25										8	8		4
	26 - 30										4	4		-
	31 - 35 36 - 40										3	5		1
Pelpener Not en en en en														
RESIDENCE NOT GIVEN WHITE	18 - 20												1	
	21 - 25										1	1		1
	26 - 30										-	-		
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	ACES													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
													1	
JNKNOWN AND OTHER AGES											29	29	1	

FOR Counties

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYP
COUNTY		SUSF	PICIOUS	EARLYL	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	ON EITHER	P.
OCONII		PRIMAR	_	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL,	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT-	DETECTED			o T P RILLIO	WHOLE
Adams Antelope Arthur Banner Blaine							3 1		3 1	188 141 15 16 35	191 142 15 16 33	1	
Boone Box Butte Boyd Brown Buffalo							1		1.	151 121 60 49 171	151 121 60 49 172	2 1	
Burt Butler Cass Cedar Chase							5		3	236 103 205 167 64	236 103 206 167 65	1 2	
Cherry Cheyenne Clay Colfax Cuming							1		1	128 136 61 149 129	129 156 61 149 129	3	
Custer Dakota Dawes Dawesn Deuel			and a supplemental				5 2	1	3 2 1	197 79 90 218 55	200 81 90 219 55	1 1 1 1	
Dixon Dodge Douglas Dundy Fillmore		1					2 50 1	7	2 58 1	122 214 2,244 82 134	122 216 2,302 83 134	2 2 26	
Franklin Frontier Furnas Gage Garden							1	1	2	68 80 57 529 67	68 80 57 531 67	1	
Carfield Cosper Crant Greeley Hall							1 1 2		1 1 2	51 55 55 60 285	52 54 53 60 287	5	
Hamilton Harlan Hayes Hitchcock Rolt							2		2	75 81 39 92 211	76 81 59 92 213	1	
Hooker Howard Jefferson Johnson Kearney	1						3	1	4 1 1	22 94 132 123 74	22 94 136 124 75	3	
Keith Keya Paha Kimball Knox Lancaster							1 2 10	1	2 11	129 32 53 595 783	151 32 53 597 794	3	
Lincoln Logan Loup McFherson Madison							1 1	2	5 1	247 26 21 25 216	250 27 21 25 217	3	

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

COUNTY SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY POST	SERO-	RIMAR séro-	Υ	SECON		PRIMARY	NO SUSPIL	SIONS		DETECTED	PERSONS	ON EITHER EXAMINATION	RAT PEI
	SERO-	séro-			DARY	AHD	BLOOD 1	TEST	PERSONS				
Merrick	-		FUL			SECONDARY NO SLOCO TEST DATA	SERO-		SYPHILIS	TESTED	LESTED	SYPHILIS	TEST
Parmee Perkins 1							1	700		110 152 180	111 152 181	3	WHOLE NO
Polk Red Willow 1									1	88 91 71	89 92 71	1	1
Sarpy				1	describes and from an address constraint and an address constraint and address constraint a		1	1	2	109 206 176	109 209 178	1 7	1 1 1
Thayer Thomas Th							2 1 5		2 1 5	71 181 340	75 182 545		2
Thurston Valley S 2 5 150 155 60 60 1 Washington 245										85 39 85	85 59 55	1 1 1	
Wheeler York 27 27 155 155 1 County Unknown 1 4 5 139 144 7 3								2		150 60 245	155 60 245	1	8
										27	27	1	
Total 2 1 1 122 19 145 14,449 14,594 95	1						4		5	139	144	7	1
	2	1		1			122	19	145	14,449	14,594	95	
•					1	1	1	1 2 1 1 2 2 1 5 1	1 2 2 1 1 2 2 2 1 3 1	1 2 2 2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

^{*} Insufficient data

FOR Cities

STATE NEBRASKA PERIOD Reports Received through April 15, 1941

												1	·
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY				EARLY LE			NO SUSPI		TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	RATE PER
SIZE		PRIMAR	_	SECON	DARY	PRINARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
	SERO- NEG.	SERO- POS.	FUL	POS.	FUL.	NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO.
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Omaha		1					50	7	58	2,075	2,151	26	27
50,000 - 100,000 Lincoln							9	1	10	623	633	5	1.5
25,000 - 50,000 10,000 - 25,000 Beatrice Fremont Grand Island Hastings Norfolk							1 1 2 3 1		1 1 2 5 1	194 109 204 159 78	195 110 206 142 79	1 5 1	5 9 9 21
North Platte Scottsbluff							3	2	2 3	119	121 145		16 20
5,000 - 10,000 Alliance Columbus Fairbury Falls City Kearney							2	1	5	77 117 44 41 78	77 117 47 41 79		0 0 68 0
McCook Nebraska City York				1			1	1	2	127 75 51	129 76 51	1	15 13 0
2,500 - 5,000 Auburn Blair Broken Bow Chadron Crete										56 70 36 39 28	56 70 36 39 28	1	0 0 0
Gering Holdrege Lexington Ogallala O'Neill							1		1	25 23 45 66 7	25 23 45 67 8		0 * 0 14 *
Plattemouth Schuyler Seward Sidney South Sioux City							1		1	46 39 36 60 29	46 39 37 60 29		0 27 0
Superior Wahoo Wayne West Point					:		1		1	25 20 20 32	25 21 21 32		0 *
City Unknown							2		2	48	50	2	40
Total		,		,			02	70	05	5 043	E 180	***	30
Total										0,022	0,200		

TABLE &- PREVALENCE OF SYPHILIS AMONG SELECTEES: AND VOLUNTEERS

FOR Sime of City

PERIOD Reports Recedived through April 15, 1941

STEE	STATE SECURITION OF				SY	PHILI	S DETE				SYPHILIS		PERSONS	EVENULE.
CITY SERO POS.							PRIMARY	NO SUSPI	CIOUS		DETECTED	PERSONS	ON EITHER EXAMINATION	1000
1,000,000 and ever 500,000 250,000 250,000 100,000 - 250,000 1 50,000 - 100,000 250,000 100,000 250,000 1 1 50 7 58 2,075 2,181 28 27 2 2 18 1 1 10 625 635 8 15 8 2,000 - 100,000 100		SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY NO SLODO TEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST POR SYPHILIS	TESTED
	1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Sise Unknown	SERO-	PRIMAR SERO- POS.	DOUBT-	SECON: SERO- POS.	DARY DOUBT-	PRIMARY SCOREST SCOREST TEXT DATA	SERO-POETITUE	DOUBT- FUL.	PERSEMS SYPHILIS DETECTED 58 10 13 7 5	2,075 625 985 610 702	2,181 655 998 617 707 50	26 5 1 1 2 2 58	27 2 15 8 13 0 11 5 7 1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD	Bennets	Received	thmough	April 15.	7 047

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS WITH NO DATA	SYPHI
RESIDENCE			SUSF	ricious	EARLY L	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	ON EITHER	PER 1000
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
		SERO NEG	SERO- POS.	DOUBT- FUL	BERO- POS.	DOUBT- FUL	SECONDARY 900 BLOOD TEST BATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	159150		SYPHILIS	WHOLE NO
URBAN WHITE	8 - 20										3	3		*
	21 - 25							2		2	208	210	1	9 22 2 5
	26 - 30						1 1	5		3	128	131		22
	31 - 35							2		2	78	80	6	25
•	36 - 40										~	6.		, ,
URBAN NEGRO														
	18 - 20												1	46
	21 - 25 26 - 30										1	1	-	*
	31 - 35										1	1		*
:	36 - 40													
URBAN OTHER RACES														
	18 - 20													
	21 - 25					1					17	17		*
	26 - 30 31 - 35							1		1	6	7	1	4
	36 - 40													
RURAL WHITE														
	18 - 20										9	9	1 3	*
	21 - 25			1		1		4		4	332	336	3	11
	26 - 30			1				5 5	1	4 4	194 117	198 121	1	33
	31 - 35 36 - 40								-	-	7	7		*
RURAL NEGRO	18 - 20													
	21 - 25										1	1		*
	26 - 30													
	31 - 35 36 - 40										4	4		*
	30 - 40													
RURAL OTHER RACES	18 - 20										2	2		*
	21 - 25							1	1	2	48	50		40
· ·	26 - 30							4		4	24	28		142
	31 - 35										17	17		+
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25			1							1	1		,
	26 - 30										1	1		3
	31 - 35													1
	36 - 40													
RESIDENCE NOT GIVEN NEGRO						1								
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER RA	ACES													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES		1									18	18	1	
											1,220		16	2

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE NEVADA PERIOD Reports Received through April 15, 1941

								11 15, 19					1	
RESIDENCE		-					S DETE				SYPHILIS		PERSONS WITH NO DATA	SYPHIL
RACE					EARLY L			EARLY LI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER
AGE GROUP IN YEARS			PRIMAR	1	SECON	_	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSOI
		SERO- NEG	SERO- POS.	FUL	SERO. POS	FUL.	SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	TESTE WHOLE NO
URBAN WHITE														
	18 - 20										1			
	21 - 25 26 - 30							2.		2	196	198	1	10 24 26
	31 - 35			1				5 2		3 2	120	125		24
	36 - 40							~		-	1	75 1	6	26
URBAN NEGRO												_		
OTTONI NEGITO	18 - 20													
	21 - 25												,	
	26 - 30										1	1	1	*
	31 - 35										ī	ī		*
	36 - 40													
URBAN OTHER RACES														
	18 - 20													
	21 - 25			1	:						1.5	15		*
	26 - 30										1	1		*
	31 - 35 36 - 40							1		.1	5	6	1	*
	50 - 40													
RURAL WHITE														
	18 - 20													
	21 - 25							. 4		4	311	315	2	12
	31 - 35							5 5	1	4	185	187	1	12 21 35
	36 - 40								-	-	6	113	_	35
RURAL NEGRO												•		
NORAL NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35										3	3		#
	36 - 40		1			1								
RURAL OTHER RACES														
	18 - 20													
	21 - 25							1	1	2	45	47		42
	26 - 30	- 1						4		4	21	25		160
	31 - 35	i									17	17		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										1	1		*
	26 - 30 31 - 35										1	1	i	*
	36 - 40													
		i												
RESIDENCE NOT GIVEN NEGRO			i		-									
	18 - 20	1												
	26 - 30				1									
	31 - 35													
•	36 - 40													
ESIDENCE NOT GIVEN OTHER F	ACEC													
THE REPORT OF TH	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
INKNOWN AND OTHER AGES											18	18	1	*
TOTAL	- 1													

PERIOD Reports Received through April 15, 1941

FOR Total

STATE NEVADA

URBAN OTHER RACES

RURAL WHITE

RURAL NEGRO

RURAL OTHER RACES

RESIDENCE NOT GIVEN WHITE

RESIDENCE NOT GIVEN NEGRO

UNKNOWN AND OTHER AGES

RESIDENCE NOT GIVEN OTHER RACES

31 - 35

36 - 40

18 - 20

21 - 25 26 - 30

31 - 35

36 - 40

18 - 20 21 - 25

26 - 30 31 - 35

36 - 40

18 - 20 21 - 25

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

2

1

9

21

8

1

1

92

2

1

9

1

1

2 5 5

92

2

1

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE			SUSF	PICIOUS	EARLY LI	ESIONS		NO SUSPI		TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD		PERSONS	PERSONS	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS	FUL.	SERO- POS	PUL.	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	123120		SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40			Metaphiliphe de Alas Printer de La Carta d							3 12 8 5	3 12 8 5		*
URBAN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40													

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

00

FOR Counties

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE NEVADA PERIOD Reports Received through April 15, 1941

STATE NEVA	DA .	PERI	OD Re	ports	Hecelve	d thro	ugh Apr	11 15, 194	1					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
	COUNTY		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSP	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER	PER
	COUNTI	1	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	SERO- POS.	FUL	SERO- POS.	FUL	HO BLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED			SYPHILIS	WHOLE NO DECI-
Churc Clark Dougl Elko Esmer	c las							5 5 1 2	1	5 5 1 1 2	50 151 27 68 85	55 154 28 69 87	70	56 6 19 5 85 7 14 5 54 1
Eurel Humbo Lands Linco Lyon	oldt or							2	1	2 1	53 27 19 49 54	88 29 20 49 55	1	0 0 69 0 * 0 0 18 2
Miner Nye Ormst Persh Store	oy ving							1 1 1	1	1 1 1 2	54 50 51 26 21	55 51 52 26 25	1	18 2 19 6 19 2 0 0
Washo	ne Pine							8 3		8 8	258 255	256 288	2	11 7 12 6
Count	y Unknown							1		1	17	18		*
Total								25	8	26	1,220	1,246	16	20 9

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEVADA PERIOD Reports Received through April 15, 1941

Syphilis Substitute Street Stre
No SUBSTICUTED PROPERTY PRO
Table Section Sectio
1,000,000 and own; 500,000 250

^{*} Insufficient data

FOR Sime of City

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
SIZE				EARLY L			NO SUSPI	CIOUS ESIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	PER
OF CTTY		PRIMAP	-	SECON		PRIMARY AND SECOMDARY	BLOOD		PERSONS	PERSONS TESTED	TESTED	1 OR TEST FOR	PERSON
****	SERO. NEG.	POS.	FUL.	POS.	FUL.	TEST DATA	SERO- POSITIVE	PUL.	DETECTED				
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Size Unknown Total	SERO-NEG.	SERO-POS.	PUL	SERO-POS.	DOUBT	SCAPOLARY SIGNATURE OF THE STATE OF THE STAT	SERO-POSITIVE 2 5 2 1 8	PUL	2 2 3 2 2 1 8	205 127 1111 4 447	207 150 113 5 455	2 7	9 9 25 17 # 17

[#] Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW HAMPSHIRE PERIOD Reports Received through April 15, 1941

					SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RAT
AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	EARLY LE	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	125120		SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20										2	2		
	21 - 25 26 - 30 31 - 35 36 - 40	1						4 2 8		5 2 3	571 276 190 8	576 278 195 8	1 2	8 7 15 *
JRBAN NEGRO														
	18 - 20													j
	21 - 25										1	1		4
	31 - 35											1		*
	36 - 40													
IRBAN OTHER RACES	18 - 20													
	21 - 25						1				59	39		
	26 - 30 31 - 35										15	13		9
	36 - 40										13	15		1
RURAL WHITE														
	18 - 20 21 - 25										5	5		
	26 - 30							1		1 1	576 295	577 296	2	3
	31 - 35 36 - 40	1						-		ī	1.55	156	8	6
TURAL NEGRO											7	7		-
TURAL NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
URAL OTHER RACES														
	18 - 20 21 - 25										1	1		
	26 - 30										28	28 10		0
	31 - 35 36 - 40										10	10		-
	30 - 40										2	2		*
ESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										2	2		*
	26 - 30 31 - 35										1	1		*
	36 - 40										_			*
ESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35 36 - 40													
ESIDENCE NOT GIVEN OTHER														
STATE OF GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40										00	00		
INKNOWN AND OTHER AGES											29	29		C
TOTAL		2						11		13	2,236	2,249	12	5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			sus	PICIOUS	B EARLY L	ESIONS		NO SUSP	ICIOUS	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	PET 100
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	TEST	PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERSO
AGE-GROUT IN TEATLS		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT -	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST
JRBAN WHITE														
	18 - 20													
	21 - 25	1						3	1	4	511	515	4	7
	26 - 30			1				2		2	261	265	1 2	16
	31 - 35							5		3	181	184	2	16
	36 - 40										7	7		*
JRBAN NEGRO			1	4		4								
	18 - 20	1	1			A = I				4			4	4
	21 - 25				A STATE OF THE PARTY OF THE PAR		1				1	1		
	26 - 30				A STATE OF THE PARTY OF THE PAR		4				1	1		1
	31 - 35													
	36 - 40				4		1							
JRBAN OTHER RACES				1			4 1							
	18 - 20								4				A Total	
	21 - 25		4				1				32	32	4	1
	26 - 30										11	11		-
	31 - 35 36 - 40	1									10	10		-
	30													
RURAL WHITE							1 1							
	18 - 20			1			4		4		-70	710	4	
	21 - 25	4	4					1		1	539	540	2	2 6
	26 - 30 31 - 35	1			A STATE OF			1		1 1	268	269	5	-
	31 - 35	-		1		A				1	147	148	0	1 6
	30					A							4	
RURAL NEGRO														
	18 - 20													
	21 - 25										A			
	26 - 30													
	31 - 35								1					
	36 - 40													
RURAL OTHER RACES						1				1				
	18 - 20								4				4	
	21 - 25										24	24	4	1
	26 - 30										9	9	4	
	31 - 35 36 - 40										9 2	9 2		
	30 - 40												4	1
RESIDENCE NOT GIVEN WHITE														
	18 - 20												4	
	21 - 25										2	2		
	26 - 30										1 1	1		
	36 - 40					4								1
							1							
RESIDENCE NOT GIVEN NEGRO	20													
	18 - 20								4				4	
	21 - 25 26 - 30					A			4				4	
	31 - 35													
	36 - 40												1	
			1										1	
RESIDENCE NOT GIVEN OTHER R.			1			A = I							4	
	18 - 20					A = I				4			4	
	26 - 30					A = I			1	4		A		
	31 - 35		1			1							4	
	36 - 40													
	7			1			1			A V	29	29		
JNKNOWN AND OTHER AGES			1			-			1					

TE NEW HAMPSHIRE		PERI	od Rep	certs F	leceived	throu	gh Apr	11 15, 1941	1.					
							S DETE				CVBUILIE		BEREONS	SYPHILI
RESIDENCE			SUSP	icious	EARLY LE	SIONS		NO SUSPI	CIOUS	T	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	PER
RACE AGE-GROUP IN YEARS			RIMAR		SECONI		PRIMARY	BLOOD '	TEST	PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	PERSON
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY NO BLOOD TEST DAYA	SERO-	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE
		NEG.	POS.	FUL	POS.	FUL	TEST UATA	POSITIVE	FUL		·			WHOLE NO.
URBAN WHITE	18 - 20													
	21 - 25							1		1	2	2 61		16
	26 - 30					1		-		1 -	15	15		16
	31 - 35										60 15 9	9		*
	36 - 40										1	1		#
JRBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RBAN OTHER RACES	18 - 20													
	21 - 25										7	7		
	26 - 30										2	2		. *
	31 - 35								1	1	3	3		*
	36 - 40													
URAL WHITE														
	18 - 20							-		1	5	5		*
	21 - 25								1	1	37	37		0
	26 - 30	1				1			1	1	27	27		0
	31 - 35 36 - 40			ļ							8	8		*
	00 - 40										_	_		
RURAL NEGRO														
	18 - 20 21 - 25			}										
	26 - 30			1									1	
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
TORAL OTHER RACES	18 - 20					1					1	1		-
	21 - 25				1		i				4	4		*
	26 - 30										1	1	1	*
	31 - 35	1				1					1	1		*
	36 - 40													
ESIDENCE NOT GIVEN WHITE														
	18 - 20					1								
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
ESIDENCE NOT GIVEN NEGRO														
ESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES											201	200		
TOTAL		1		1	1			1	1	1	184	185		

FOR Counties

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	S
COUNTY				EARLYL			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	
		PRIMAR		SECON	*	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PI
	SERO- NEG.	SERO- POS.	FUL.	BERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			OTT RILLIE	WHO
Belknap Carroll Cheshire Goos Grafton							1 4		1 4	36 146 150 180 368	36 146 150 181 572	2 8	
Hillsborough	2						1 1		5	575	576	5	
Morrimack Rockingham Strafford Sullivan							1 1 2		1 1 1 2	162 410 218 164	165 411 217 166	4	
County Unknown										81	81		
Total	2						11		15	2,256	2, 249	12	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

OR Cities

TATE	HEN	HAMPSHIRE	PERIOD	Reports	Received	through	April 15	. 1941	

PATE NEW HAMPSHIRE	PERI	OD Rep	orts	Receive	d thro	ugh Apri	11 15, 194	1						
			SYPHILIS DETECTED SYPHILIS PERSONS									SYPHILIS		
CITY	SUSPICIO			JS EARLY LESIONS SECONDARY PRIMARY			NO SUSPICIOUS EARLY LESIONS BLOOD TEST		TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER	
8128	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRPMARY AND SECONDARY NO BLOOD TEST BATE	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	TESTE	0
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Manchester	1								1	55	54	1	18	
25,000 - 50,000 Concord Nashua							1		1	74 157	74 158	1	0 7	
10,000 - 25,000 Berlin Claremont Dover Keene Laconia Portsmouth Rochester							1		1	52 70 46 45 12 67	52 70 46 45 12 67 65	4	0 0 0 0 * 0	0000
5,000 - 10,000 Derry Exeter Franklin Lebanon Newport Somersworth							1 2		1 2	66 74 14 54 30 40	66 74 14 55 32 40		0 0 * 18 62 0	2 5
2.500 - 5.000 Cormay Farmington Goffstown Gorham Hanover							2		2	10 17 1	10 17 1		* * *	l
Haverhill Hudson Jaffrey Lancaster Littleton							1		1	2 57 5 27 55	2 37 3 28 35		* 0 * 35 0	
Milford Newmarket Northumberland Penbroke Plymouth							1		1	18 4 1	18 4 1 1 3	1	* * *	
Salem Wolfeboro City Unknown										25 11 15	25 11 15		0 *	
Total	1						9		10	1,127	1,157	7	8	8

[&]quot; Insufficient data

FOR Sise of City
STATE NEW HAMPSHIRE

PERIOD Reports Received through April 15, 1941

		100 26											
				SY	PHIL	S DETE	CTED			SYPHILIS		PACHESIONAE	SYPHILIS
5775		sus	PICIOUS	EARLY L	ESIONS		NO SUSP	ICIOUS	TOTAL	DETECTED	TOTAL	ON EITHER	PER
OF		PRIMAR	RY	SECON	DARY	PRIMARY	BLDGG	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSONS
OTAN	SERO-	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT-	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT-	DETECTED	IESTED		SYPHILIS	TESTED
1,000,000 and ever \$00,000 - 1,000,000 250,000 - 500,000 100,000 - 260,000 25,000 - 50,000 10,000 - 25,000 5,000 - 100,000 2,500 - 5,000 City Size Unknown Total	SERO	SUS PRIMAR SERO	PICIOUS RY	SECON SERO	DARY			TEST	SYPHILIS	\$3 211 384 278 238 15 1,127	PERSONS	PERENHA WITH NO DAYS. WITH NO DAYS. EXAMINATION OR TEST POOR SYPHILIS	PER 1000 PERSONS

^{*} Insufficient data

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		DEBEONE	SYPHIL
RESIDENCE			SUSF	PICIOUS	EARLY LE				CIOUS		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE
RACE AGE-GROUP IN YEARS		F	PRIMAR		SECONE		PRIMARY	NO SUSPI EARLY LE	SIONS TEST	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSOI
AGE-GROUP IN TEARS		SERO.	SERO.	DOUBT	SERO	DOUBT	SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TESTE
		NEG	POS.	PUC	POS.	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO .
URBAN WHITE														
	18 - 20										128	128		7
	21 - 25 26 - 30	8			2		1	58 67	83 35	149	19,982	20,131	81	10
	31 - 35	8			1		-	70	35	106	5,774	5,880	56 25	18
	36 - 40		}					5		5	216	221		22
URBAN NEGRO														
	18 - 20							2	2	4	25	29	1	187
	21 - 25							99	26	125	1,109	1,254	15	101
	26 - 30	1						137	39	177	788	965	7	183
	31 - 35 36 - 40							144	39 5	183	600 27	785 35	7	235
URBAN OTHER RACES	18 - 20										5	5		*
	21 - 25							2	6	8	480	438	8	18
	26 - 30	1						4	1	6	220	226	5	26
	31 - 35 36 - 40							8	2	10	118	128		78
								-		-				
RURAL WHITE	18 - 20										32	52	1	0
	21 - 25	8						1.3	10	26	4,721	4,747	18	5
	26 - 30	2						18	9	29	2,544	2,573	7	12
	31 - 35 36 - 40							20	9	29	1,265	1,294	5	12 22 0
	30 - 40													
RURAL NEGRO	18 - 20										11	11		-
	21 - 25	1						29	7	37	521	858	2	103
	26 - 30	-	1					26	9	55	196	251		151
	31 - 35 36 - 40							42	6	48	127	175	1	274
	30 - 40							۵.		2	0	3		
RURAL OTHER RACES	18 - 20										1	1		-
	21 - 25							1	1	2	99	101	1	19
	26 - 30							1		1	59	60	8	16
	31 - 35 36 - 40							5		3	21 2	24 2	1	*
											7			
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25								1	1	95	96	1	10
	26 - 30								2	2	59	41		48
	31 - 35								-	,	1.6	16		*
	36 - 40								1	1		1		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25							2		2	5	7		*
	26 - 30							3		3	5	8		*
	31 - 35								4	4	2	6		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20										1 83	1 83		* 0
	21 - 25										29	29		0
	31 - 35										7	7		*
	36 - 40													
UNKNOWN AND OTHER AGES					1			30	23	54	1,639	1,693	55	31
TOTAL		21			2		1	792	351	1,167	50,954	52,121	246	22

STATE NEW JERSEY PERIOD Reports Received through April 15, 1941

ATE NEW JERSEY		PERI	OD Re	ports]				11 15, 194	1				1	
					SY	PHILI	S DETE				SYPHILIS	T07	PERSONS	SYPHI
RESIDENCE RACE					EARLY LE			NO SUSPI	CIOUS	TOTAL	NOT	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY AND SECONDARY	BLOOD		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL	SERO- POS	FUL.	MO BLOGO TEST DATA	SERO- POSITIVE	PUL PUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25	7						54	76	157	18,649	18,786	76	7
	26 - 30	2			1		1	65	52	99	18,649 9,985 5,578	18,786 10,084 5,685	54	9
	31 - 35 36 - 40	2						70 5	55	105	1.56	5,685	21	18 51
URBAN NEGRO														
	18 - 20								- 00	204	0.00			
	21 - 25 26 - 30	1						82 125	22 36	162	959 717	1,065	13	97
	31 - 35							136	85	171	558	729	6	184 254
	36 - 40							2	2	4	11	1.5		*
URBAN OTHER RACES	40.00													
	18 - 20 21 - 25							2	6	8	597	405		19
	26 - 30	1						5	1	5	205	208	8 8	24
	31 - 35 36 - 40							7	2	9	115	122		73
RURAL WHITE	00 - 40							-			•	*		*
RURAL WHITE	18 - 20												İ	
	21 - 25	3						13	10	26	4,508	4,534	12	5
	26 - 30 31 - 35	2						18	9	29	4,508 2,283	2,312	7	12
	36 - 40							20	9	29	1,228	1,257	2	12 25 0
RURAL NEGRO														
	18 - 20								-					
	21 - 25 26 - 30							27	7	34	288	322	2	105
	31 - 35							25 41	8	31 47	186	217 166	1	142 283
	36 - 40		1					2		2	2	4	-	#
RURAL OTHER RACES														
	18 - 20													
	21 - 25 26 - 30							1	1	2	95	95	1	21
	31 - 35							5		1 3	54 21	55 24	5 1	18
	36 - 40										2	2	1	
RESIDENCE NOT GIVEN WHITE	40													
	18 - 20 21 - 25								1	1	90	00		-
	26 - 30								2	1 2	89 5 6	90 58	1	11 52
	31 - 35										16	16		- *
	36 - 40								1	1		. 1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30							2		2 2	4	6		*
	31 - 35							6	4	4	1	5 5		*
	36 - 40										•			
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25										50	50		0
	26 - 30										29	29		0
	31 - 35 36 - 40										7	7		. *
UNKNOWN AND OTHER AGES	- 40				1			29	22	52	1,594	1,646	33	51
TOTAL		18			2		1	752	325	1,078	47,957	49,035	251	22
								100	000	2,010	21,001	20,000	F9T	66

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW JERSEY

TE MEN JERSEY		PERI	OD Re	ports				11 15, 194	1				1	
RESIDENCE					SY	PHILI	S DETE				SYPHILIS	TOTAL	PERSONS	SYPHI
RACE					EARLY L			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER
AGE-GROUP IN YEARS		-	RIMAR		SECON		PRIMARY	BLOOD .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTI
		SERO. NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO SLOOD TEST DAYA	SERO- POSITIVE	FUL	DETECTED			317 meio	WHOLE NO
URBAN WHITE														
	18 - 20	1							7	70	128	128	_	0
	26 - 30	-						4	8	12 7	1,555	1,345	5	8
3	31 - 35	1								i	196	197	2 2	16 5 0
URBAN NEGRO											60	60		
1	18 - 20							2	2	4	25	29		157
	21 - 25							17	4	21	150	171	2	122
	26 - 30							12	3	15	71	86	_	174
	31 - 35 36 - 40							8 5	1	12	42 16	54 20	1	222
URBAN OTHER RACES													,	
	8 - 20										5	5		*
	26 - 30							1		1	53 17	55 18		0
3	31 - 35 36 - 40							1		ı	5	6		*
RURAL WHITE											1	1		
1	18 - 20										52	32	1	0
	21 - 25										213	213	1	0
	26 - 30 31 - 35										61	61		0
	36 - 40										37 7	37 7	1	0 *
RURAL NEGRO														
	18 - 20	1						2			11	11		#
	26 - 30	-						5	1	5 4	33 10	36 14		83
3	31 - 35 36 - 40							1	_	ī	8 1	9		- 4
RURAL OTHER RACES	0 - 40										1	1		*
	8 - 20										1	1		4
	21 - 25									1	6	6		-
	26 - 30										5	5		*
	81 - 35 86 - 40													
RESIDENCE NOT GIVEN WHITE														
	8 - 20													
	21 - 25										6 3	6 5		#
	1 - 35										•	9		*
3	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	8 - 20													
	1 - 25							1		1	1	1 5		*
	11 - 35							1		1	1	1		*
	86 - 40													
RESIDENCE NOT GIVEN OTHER RA														
	8 - 20										3	1 5		*
2	26 - 30													
	1 - 35													
UNKNOWN AND OTHER AGES	16 - 40							1	1	2	45	47		42
TOTAL		3						60	26	89			35	28
IOIAL	1	9						00	60	03	2,997	5,086	1.5	1 60

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

TABLE 21- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
COUNTY		SUSF		EARLY LE		Landauay	NO SUSPICE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
	SERO. NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRÍMARY AMO SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSON TESTE WHOLE NO
Atlantic Bergen Burlington Camden Cape May	2 1					1	84 51 25 66 4	20 40 9 10 3	104 94 35 76 8	1,693 5,294 1,215 5,407 289	1,797 5,388 1,248 3,483 297	19 18 2 6 5	57 17 28 21 26
Cumberland Essex Gloucester Hudson Hunterdon	1 4 1			1			36 143 33 59	5 79 11 30 1	42 226 44 91 1	994 9,395 1,064 7,889 336	1,036 9,619 1,108 7,980 337	47 19 59 2	40 23 39 11 3
Mercer Middlesex Mormouth Morris Ocean	3 2			1			59 29 65 15	21 13 15 4 1	80 45 81 21 8	2,953 3,033 1,463 1,340 488	3,033 3,078 1,544 1,361 496	23 6 7 3 1	26 14 52 15
Passaic Salem Somerset Sussex Union Warren	1 2						34 27 1 7 31	44 13 1 1 21	80 40 2 9 54 7	3,533 664 951 375 3,601 617	3,613 704 953 384 3,655 624	9 2 2 1 13 1	28 56 2 23 14
County Unknown	1						9	9	19	364	383	1	49
Total	21			2		1	792	351	1,167	50,954	52,121	246	22

FOR Cities

STATE	NEW	JERSEY	PERIOD	Reports	Received	through	April	15,	1941	

		100	01 00 .	MOCOTAG	T OUTO	ugn Apr	11 15, 194	T					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO-	SERO.	Y DOUBT-	SECON		PRIMARY AND SECONDARY	Broop .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG.	POS.	FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	FUL	DETECTED				MHOLE HC. DEC
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Jersey City Newark	2			1			25 108	15 52	39 162	8,049 4,941	5,088 5,105	25 22	12 6 81 7
100,000 - 250,000 Camden Elizabeth Paterson Trenton	1						42 10 21 41	6 5 15 13	48 15 37 54	1,537 1,077 1,608 2,372	1,585 1,092 1,645 2,426	1 2 2 2 22	50 3 13 7 22 5 22 3
50,000 - 100,000 Atlantic City Bayonne East Orange Hoboken Irvington					And a second second second second second second second second second second second second second second second		73 5 9 7	14 1 2 3 2	87 6 11 10 3	844 1,083 695 723 504	931 1,089 706 755 507	15 4 2	93 4 5 5 15 6 13 6 5 9
Passaic Union City	1						3 2	11 3	15 5	630 744	645 749	1 6	23 5 6 7
25,000 - 50,000 Belleville Bloomfield Clifton Garfield Hackensack			dere de deservicios de la companya d				1 4 2 7	3 2 6 2	3 3 10 4 7	\$07 418 565 589 862	310 421 575 393 369	5 1	9 7 7 1 17 4 10 2 19 0
Kearny Montclair New Brunswick North Bergen Twp. Orange	1		de la company de				2 13 7 2 5	8 4 2	3 21 11 2 7	370 502 485 414 362	373 523 496 416 369	1 4 3	8 0 40 2 22 2 4 8 19 0
Perth Amboy Plainfield Teanack Twp. West New York West Orange Woodbridge Twp.	1						8 1 1 3	5 1 3 1 1	13 2 4 4 2 2	906 408 281 523 249 70	919 410 285 527 251 72	2 1	14 1 4 9 14 0 7 6 8 0 27 8
10,000 - 25,000 Asbury Park Bergenfield Bridgeton Burlington Carteret	1						21 · 1 11 5	3 3 1 4	24 4 12 10 1	208 148 230 170 150	227 152 242 180 131	1	105 7 26 3 49 6 55 6 7 6
Cliffside Park Collingswood Granford Tw. Dover Englewood							1 1 1 9	1 1 1	2 2 2 9	189 166 93 133 259	191 166 95 155 268	3	10 5 0 0 21 1 14 8 53 6
Gloucester Harrison Hawthorne Hillside Twp. Linden							5 4 1 1 5	1 4	5 5 5 1 4	165 202 158 192 285	168 207 163 193 289	2 2	17 9 24 2 50 7 5 2 13 8
Lodi Long Branch Lyndhurst Twp. Maplewood Twp. Millburn Twp.							2 6 2	2	2 6 4	185 152 325 139 74	167 158 327 159 74	1 15	10 7 58 0 12 2 0 0

STATE NEW JERSEY

PERIOD Reports Received through April 15, 1941

PTIES			-	2.5	-		ECTED			SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPI
BY SIZE		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOCD	ESIONS TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
5168	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUGT- FUL	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES WHOLE N
10,000 - 25,000 (Continued) Millville Morristown Neptune Twp. North Plainfield Nutley							3 5 8 1	2	7 4 1	216 251 25 117 207	220 258 27 118 208	1 2	1 2 14
Pennsauken Twp. Phillipsburg Pleasantville Rabway Red Bank				1			2 5 5 5	5		167 292 145 181 148	189 295 148 184 162	1 2 1	2 2 3
Ridgefield Park Ridgewood Roselle Rutherford South Orange							1 2		1 5	100 129 180 185 140	101 150 185 188 140		
South River Summit Union Twp. Weehauken Twp. Westfield	1						1 1 1 2	1 2	2 4 5	183 141 229 194 186	185 143 253 197 188	2	
5,000 - 10,000 Audubon Begota Beonton Bound Brook Carlstadt	2						1 3	2		146 64 86 151 63	147 66 92 151 63	1	
Dumont Dunellen East Rutherford Fairlawn Fairview	1						1 1 1 2		1 2 1 2	97 81 85 70 126	97 82 85 71 128	2	
Fort Lee Freehold Glen Ridge Glen Rock Guttenberg							1 5		. 6	89 69 46 51 98	90 75 46 51 95		
Haddonfield Haddon Heights Haledon Hammonton Hasbrouck Heights							1 1 1 1	1		116 61 29 141 101	117 62 51 145 101		
Highland Park Keyport Leonia Madison Manville							2		. 8	78 40 59 87 104	78 43 59 88 104		
Metuchen Newton North Arlington Palisades Park Palmyra							2 1	1		80 76 141 169 78	80 77 142 172 79	1 1 1	
Paulsboro Penns Grove Pitman Princeton Prospect Park Ridgefield							3 2 7 1	4 3	10 5	121 154 46 186 76 40	125 140 46 196 79 41	5	

TABLE & -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

4.0000				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONE	SYPHI
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	RAT PER
SIZE	SERO-	SERO-	DOUBY-	SECON SERO-	DARY DOUBT-	PRIMARY NHO SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL.	DETECTED				WHOLE NO
5,000 - 10,000 (Continued) Roselle Park Salem	1						1 12	1 4	3 16	97 128	100	1	50 111
Sayreville Secaucus Somerville							1	2	3	63 46 116	65 49 116		61 0
South Amboy South Plainfield Temafly Totowa Ventnor								1 2	1 2	99 71 61 42 61	99 71 62 44 61	1	16 45
Verona Vineland Wallington Westwood Wildwood	1						1 6 4 1 1	1 1 2	1 7 5 2 3	88 302 145 72 70	89 309 150 74 73		11 22 53 27 41
Woodbury Wood-Ridge							7	2	9	137 45	146 46		63 23
2,500 - 5,000 Belmar Bernardsville							1	1	2	39 3	41		48
Beverly Bloomingdale Bordentown							1	1	2	33 29 32	35 29 33		57
Bradley Beach Butler Caldwell Cape May Chatham	1						1	1	3	28 43 61 33 49	28 43 61 36 49	1 1 5	83
Clementon Closter East Paterson Edgewater Egg Harbor City						1	1	2 2 2	1 3 2 5	33 28 76 49 74	53 29 79 51 79	1	34 35 63
Flemington Franklin Garwood Glassboro Hackettstown							1		1	29 73 46 75 36	29 74 46 75 36	1	21
Hightstown Hillsdale Keansburg							8	2	10	89 43 5	99 43 5	1	10
Lambertville Lindenwold							1	1	1	43 24	44 25		2:
Little Ferry Margate City Matawan Maywood Merchantville							2	1	3	56 26 37 33 85	56 26 37 33 88	1	3
Middlesex Midland Park Milltown New Milford Northfield							1		1	42 42 27 37 19	43 42 27 37 20		2:

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW JERSEY

							11 15, 194					1	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA	SYPHILI RATE PER
BY SIZE	1	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	FEST	PERSONS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR	1000 PERSON
0200	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTEE WHOLE NO
2,500 - 5,000 (Continued) North Haledon Osklyn Ocean City Oceanport Oradell							1 2		1 2	21 50 50 6 23	21 51 52 6 23		# 19 58 *
Paremie Park Ridge Pompton Lakes Ramsey Raritan							1	1	1 1 1	50 30 46 29 12	30 31 47 30 12	1	0 32 21 33
River Edge Rockaway Rumson Runnemede Wanaque										\$8 54 25 5 7	58 54 25 5		0 0 **
Washington West Caldwell West Paterson Westville Wharton Wood-Iynne								1	1	36 11 25 39 46 29	56 11 24 40 46 29	1	0 * * 25 0 0
City Unknown	1						7	1	9	206	215	1	41
Total	1.5			2		1	619	285	920	40,640	41,560	202	22

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW JERSEY	PERI	OD Re	ports	Receive	d thro	ugh Apr	11 15, 194	1					
						S DETE				SYPHILIS		PERSONS	SYPHILI
SIZE		SUSI	Picious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL	ON EITHER	RATE
CITY	_	PRIMAR	_	SECONI	_	PRIMARY AND SECONDARY	SLOOD '	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON: TESTED
	SERO- NEG.	SERO- POS	FUL	POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO E
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Sise Unknown	2 1 1 2 2 5 1 1			1		1	151 114 100 57 110 74 26	67 39 56 59 46 58 17	45	7,990 6,594 5,223 6,611 7,050 4,921 2,065	8,191 6,748 5,560 6,709 7,189 5,058 2,110	47 27 27 35 55 18 14	24 22 25 14 22 23 21
Total	15			2		1	619	285	920	40,640	41,580	202	22

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE NEW MEXICO				,			S DETE	11 15, 194						
RESIDENCE			Suga	ricious	EARLY LE		DETE	NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHI
RACE AGE-GROUP IN YEARS		F	PRIMAR		SECON		PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS	OR TEST FOR	PER 1000 PERSO
AGE-GROUP IN TEARS		SERO NEG.	SERO. POS	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO.	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
		NEG.	103	700	703	700		POSITIVE	PUL					WHOLE HO
URBAN WHITE														
	18 - 20	1								1	42	43		23
	21 - 25 26 - 30				1			31 40	9 7	41	1,177	1,218 660	2 5	33 71
	31 - 35							41	7	48	336	384	3	125
	36 - 40							1		1	12	13		*
URBAN NEGRO														
	18 - 20							20		10				
	21 - 25							10	2	12	31 26	43 30		279 133
	31 - 35							16	3	19	15	34		558
	36 - 40			,							1	1		*
JRBAN OTHER RACES														
	18 - 20							3	1	4	22 231	22 235		*
	26 - 30				1			7	2	10	113	123		17 81 246
	31 - 35 36 - 40							16	1	17	52 3	69 5		
NIDAL MUITE	30 - 40											3		*
RURAL WHITE	18 - 20										111	111		0
	21 - 25	2						27	8	37	1,773	1,810	7	20
	26 - 30 31 - 35		1			1		26 19	8 7	36 26	803 380	839 406	5 1	42 64
	36 - 40							20			9	9	_	*
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30							3		1 1	2	5 5		*
	31 - 35							4	1	3 5	1	6		*
	36 - 40													
RURAL OTHER RACES														
	18 - 20										18	18		*
	21 - 2 5 26 - 30							9	3	12	413 176	425 191	3	28
	31 - 35							10	2	12	69	81	1	28 78 148
	36 - 40										3	3		-14
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25							1		1	10	11		#
	26 - 30							_			11	11		*
	31 - 35 36 - 40							1		1	4	4 2		*
DESIDENCE NOT CIVEN MEGO								1			1	4		1
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										1	1		4
	26 - 30 31 - 35													
	36 - 40													
ESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20										6	6		-11
	21 - 25							1		1	27 18	28 18	1	35
	31 - 35							1	1	2	14	16	1	**
UNKNOWN AND OTHER AGES	36 - 40							19	6	25	351	376	2	60
TOTAL		8	1		2	1		302	72	381	6,880	7,261	26	5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ATE NEW MEXICO		PERI	OD Re	ports				11 15, 194	1				T	
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE			SUSP		SECON			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO.	SERO.	DOUBT.	SERO.		PRIMARY AND SECONDARY	8LOOD 1		PERSONS SYPHILIS	PERSONS TESTED	TESTEO	OR TEST FOR	PERSON
		NEG	POS	FUL	POS	FUL.	SECONDARY NO BLOOM TEST BATA	SERO- POSITIVE	PUL FUL	DETECTED				WHOLE NO
URBAN WHITE														
	18 - 20				1			0.0						
	21 - 25 26 - 30		1		1			27 40	8 7	36	1,067	1,103	2 3	32 76
	31 - 35							36	7	43	315	358	3	120
	36 - 40							1		1	4	5		#
URBAN NEGRO														
URBAN NEGRO	18 - 20													
	21 - 25							7	2	9	24	33		272
	26 - 30							4		4	23	27		148
	31 - 35 36 - 40							15	3	18	13	31		580
·	30 - 40					1					-			*
URBAN OTHER RACES	18 - 20													
	21 - 25							3	1	4	204	. 208		19
	26 - 30				1			6	2	9	104	113		79
	31 - 35 36 - 40							15	1	16	51	67 1		238
RURAL WHITE														
	18 - 20													
	21 - 25	2						26	8	56	1,580	1,616	5	22
	26 - 30		1			1		22	8	32	733	765	5 1	41
	31 - 35 36 - 40							16	7	23	358	381 4	1	60
RURAL NEGRO														
	18 - 20													
	21 - 25										4	4		*
	26 - 30							3		5	2	. 5		*
	31 - 35 36 - 40							4	1	5	1	6		*
RURAL OTHER RACES														
NORAL OTHER RACES	18 - 20													
	21 - 25							9	2	11	396	407	2	27
	26 - 30							10	4	14	167	181	1	77
	31 - 35							10	2	12	65	77	1	155
	36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE	10 00													
	18 - 20 21 - 25							1		1	9	10		*
	26 - 30							*		1	11	ii		*
	31 - 35										4	4		*
	36 - 40							1		1	1	2		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25										1	1		*
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER I	RACES													
	18 - 20													
	21 - 25							1		1	27	28		35
	26 - 30 31 - 35							,	,	2	18	18 16	1	*
	36 - 40							1	1	2	14	16		*
UNKNOWN AND OTHER AGES								18	6	24	326	350	2	68
TOTAL		2	1		2	1		276	70	352	6,095	6,447	23	54

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ATE NEW MEXICO		T					ugh Apr						1	
RESIDENCE		-					3 DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
RACE		-			EARLY L			NO SUSP EARLY LI BLOOD	ESIONS	TOTAL	NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PE 100
AGE-GROUP IN YEARS			PRIMAR		SECON	1	PRIMARY AND SECONDARY		_	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO- NEG.	SERO- POS.	FUL.	SERO. POS	FUL.	SECONDARY NO BLOOD FEST DATA	SERO- POSITIVE	PUL	DETECTED			STPHILIS	WHOLE NO
URBAN WHITE														
OTTONIO TOTAL	18 - 20	1								1	42	45		0.5
	21 - 25		}					4	1	5	110	115		23
	26 - 30							_			47	47		4:
	31 - 35 36 - 40							5		5	21	26		19
WORAN WEGEN	30 - 40										8	8		
URBAN NEGRO	18 - 20													
	21 - 25													
	26 - 30							5		3	7	10		
	31 - 35						1	1		1	5	8		
	36 - 40]		1		1	2	5		
URBAN OTHER RACES														
	18 - 20										22	22		,
	21 - 25										27	27		
	26 - 30							1		1	9	10		
	31 - 35 36 - 40							1		1	1	2		
RURAL WHITE											2	2		
RURAL WHITE	18 - 20										222			
	21 - 25							1		,	111	111		5
	26 - 30							4		1 4	195	194 74	2	
	31 - 35							5		5	22	25		5
	36 - 40									ľ	5	5		TX
RURAL NEGRO														
	18 - 20													
	21 - 25							1		1		1		1
	26 - 30													
	31 - 35 36 - 40										İ		-	
BURAL OTHER DACES														
RURAL OTHER RACES	18 - 20													
	21 - 25		i i								18	18		1
	26 - 30							1	1	1	17	18	1	4
	31 - 35							т		1	9	10		4
	36 - 40			- 1							4 2	2		4
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	2		4
	21 - 25										ī	1		1
	26 - 30													1
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
TO SIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20										6	6		4
6	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								1		1	25	26		38
TOTAL		1						26	2	29	785	814	5	35

UDED WITH OTHER RACES

Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW MEXICO PERIOD Reports Received through April 15, 1941

						S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY		SUSF	icious	EARLY LE	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA	RATE
		RIMAR		SECON		PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSONS TESTED
	SERO- NEG.	SERO- POS	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	DETECTED			317711010	WHOLE NO DECI-
Bernalillo Catron Chaves Colfar Curry				1	1		48 1 12 8 5	15 1 1 5	64 2 13 9 8	850 83 305 185 202	914 85 318 194 210	1 2 1	70 0 23 5 40 9 46 4 38 1
De Baca Dona Ana Eddy Grant Guadalupe	1	1		1	- Agillus sidd-risad-version sidd-filled webben sidd-filled versio		2 4 32 14 9	5 1 1	2 5 38 15 11	70 174 565 287 176	72 179 603 302 187	1 1	27 8 27 9 63 0 49 7 58 8
Harding Hidalgo Lea Lincoln Luna							5 7 40 3	2 1 10 2	5 8 50 5	75 81 383 132 14	78 89 433 137 14		64 1 89 9 115 5 36 5
McKinley Mora Otero Quay Rio Arriba							6 9 4 7	5 1 6	11 6 12 5 13	299 106 174 60 383	310 112 186 65 396	2	35 5 53 6 64 5 76 9 32 8
Roosevelt Sandoval San Juan San Liguel Santa Fe	1						1 9 1 14 24	1 1 1 1	1 10 2 16 25	217 220 114 308 247	218 230 116 324 272	1 2	4 6 43 5 17 2 49 4 91 9
Sierra Socorro Taos Torrance Union	1						5 1 4 2 2	1	3 1 6 2 3	146 82 95 153 120	149 83 101 155 123	1 1 3 1	20 1 12 0 59 4 12 9 24 4
Valencia							11	5	16	310	326		49 1
County Unknown							10	4	14	266	280		50 0
Total	3	1		2	1		302	72	381	6,880	7,261	26	52 5

^{*} Insufficient data

TABLE & -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities

				SY						SYPHILIS		PERSONS	SYPH
CITY		susi	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
BY SIZE		RIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
	SERO- NEG.	SÉRO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000													
25,000 - 50,000 Albuquerque	,			1			37	12	50	663	718		
10,000 - 25,000 Clovis Hobbs Roswell Santa Fe							5 29 12 19	3 7 1 1	8 56 13 20	139 185 200 153	147 221 213 173	2 1	1
5,000 - 10,000 Carlsbad Gallup Las Gruces Las Vegas City Las Vegas Town	1			1			21 2 2 9	2	24 2 2 10	335 140 75 131 11	357 142 77 141 11	1	
Portales Raton Silver City Tucumcari							1 4 3 4	1 1	1 4 4 5	66 67 84 55	67 71 88 40	1	1
2,500 - 5,000 Alamogordo Artesia Belen Clayton Deming							7 7 3 1	1 2 1	8 9 4 1	72 91 56 54	80 100 60 55 4		1
Hot Springs Lordsburg Socorro Toadlena							3 4 1		3 4 1	50 59 28	5 5 6 5 29		
City Unknown							6	2	8	39	47		1
Total	1			2			180	34	217	2,735	2,952	5	

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				31	L Little L	S DETE	CIED		1			1	
		SUSF	PICIOUS	EARLY LI		1		CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RAT
SIZE		PRIMAR	_	SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	PERSONS	PERSONS TESTED	PERSONS	EXAMINATION OR TEST FOR	1000 PERSO
O S S S S S S S S S S S S S S S S S S S	SERO-	SERO- POS.	DOUBT- FUL	SERO- POS.	BOURT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 200,000 - 250,000							POSITIVE	FOL					WHOLE NO
\$0,000 - 1.00,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1			1			87 65 46 26	12 12 4 4	50 77 52 50	663 677 942 414	713 754 994 444	5 2	70 102 52 67
City Size Unknown							6	2	8	39	47		170
Total	1			2			180	54	217	2,735	2,952	5	78

STATE NEW YORK

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSP	icious	EARLY LE	SIONS		NO SUSPI	cious .	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATE PER 1000
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECONI	DARY	PRIMARY	BLOOD .	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSONS
AGE-GROOF IN TERRO		SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO DO
URBAN WHITE	18 - 20							4		4	475	479	6	8 4
	21 - 25	1.6		1		3	1	198	94	313	48.745	49,058	426	6 4
	26 - 30	11	3		1			272	69	356	26.532	26,888	215	13 2
	31 - 35 36 - 40	6			1 2			347 19	56 4	410 26	15,852 575	16,262	156	25
URBAN NEGRO -	18 - 20							2		2	68	70	1	28
	21 - 25	2			5			176	28	211	1.742	1,953	19	108
	26 - 30	2	5		4		1	250	42	304	1,243	1,547	16	196
	31 - 35 36 - 40	2	3		3	1		293 14	48	350	989 42	1,339	12	261
	30 - 40							7.4	-	10	****	31	7	200
URBAN OTHER RACES	4.0										-			
	18 - 20 21 - 25	1						31	7	39	2,740	2,779	42	0
	26 - 30	1				1		27	6	34	1,478	1,512	27	22
	31 - 35	1			1			47	8	57	956	1,013	17	56
	36 - 40						1	4	1	6	38	44		136
RURAL WHITE														
Norwe Wille	18 - 20								1	1	179	180	3	5
	21 - 25	10	1	1	1		2	42	58	95	12,602	12,697	171	7
	26 - 30	12	1 1	1				61	21	96	6,219	6,315	93	15 26
	31 - 35 36 - 40	2	1		1	1		80	13	98	3,596	3,694	58	26
BUBAL NEGRO														
RURAL NEGRO	18 - 20										17	17		
	21 - 25				1			24	2	27	175	202	6	133
	26 - 30				1			33	1	35	110	145		241
	31 - 35 36 - 40							28	6	34	74	108	4	314
	30 - 40							odo		-	, i	1		
RURAL OTHER RACES											7.0	70		
	18 - 20 21 - 25	1						7	2	10	36 1,215	36 1,225	30	0 8
	26 - 30	-						11	3	14	589	603	18	23
	31 - 35							9	1	10	332	342	5	29
	36 - 40	1								1	8	9		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20	0						1 6	7	1	3	220	16	* 30
	21 - 25 26 - 30	2 3						4	3 4	n	327 185	338 196	6	
	31 - 35				1			16	1	18	107	125	8	144
	36 - 40										4	4		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		*
	21 - 25		1		1			5	1	8	22	30	1	266
	26 - 30 31 - 35							7 8	1	8 8	8	16 17	3	
	36 - 40							8		8	2	2	1	*
RESIDENCE NOT GIVEN OTHER	PACES													
RESIDENCE NOT GIVEN OTHER	18 - 20										5	5		*
	21 - 25	1						2		5	155	156	2	
	26 - 30							5		5	66	71	4	70
	31 - 35							4		4	66	70		57
UNKNOWN AND OTHER AGES	30 - 40	3			2			128	30	163	5,291	5,454	89	29
TOTAL		78	15	3	25	5	5	2,169	492	2,792	133,088	135,880	1,465	20

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW YORK PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE			SUSF	Picious	EARLY LE	SIONS		NO SUSPIC	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	RAT
AGE-GROUP IN YEA	RS	P	RIMAR	Υ	SECONI	DARY	PRIMARY	EARLY LE	EST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERS:
		SERO- NEG.	SERO- POS.	FUL	SERO- POS	FUL.	SECONDARY MO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- PUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25	14				3	1	177	84 64	279	43,594	43,873	399	6
	26 - 30 31 - 35	11	5		1			254 326	64 54	333	45,594 24,588 14,895	43,873 24,921 15,282	204	2:
	36 - 40				_			15	3	387 18	490	508	152	35
JRBAN NEGRO														
	18 - 20 21 - 25	2			5			142	22	171	1,362	1 533	18	111
	26 - 30	2	5		4			212	37	260	1,017	1,533	13	20
	31 - 35 36 - 40	2	3		3	1		264	41	314	874	1,188	12	26 36
IRBAN OTHER RACES														
	18 - 20 21 - 25	1						25	4	30	2,453	2,483	41	1
	26 - 30	1						24	4	29	1,381	1,410	26	2
	31 - 35 36 - 40	1			1		1	46	7	55	880	935 33	17	12
RURAL WHITE	30 - 40						_	~	-		23	33		12.
TORAL WHILE	18 - 20										A Property of the Property of			
	21 - 25	10	1	1	1		2	39	36	90	11,820	11,910	162	
	26 - 30 31 - 35	10	1	1	1	1		57 79	19	88 97	5,951 3,476	6,059 3,573	88 56	2
	36 - 40	~				-		2		2	107	109	2	ī
RURAL NEGRO														
	18 - 20 21 - 25				1			20	2	25	147	170	5	13
	26 - 30				ī			29	1	31	105	136		22
	31 - 35 36 - 40							27	6	33	70	103	3	32
RURAL OTHER RACES														
TOTAL OTTEN NACES	18 - 20													
	21 - 25	1						6	2	9 14	1,145	1,154	29	
	26 - 30 31 - 35							11 9	3	10	318	328	18 5	2
	36 - 40	1								1	6	7		
RESIDENCE NOT GIVEN WE	18 - 20													
	21 - 25	1						6	3	10	299	309	16	3
	26 - 30	2						4	4	10	173	183	6	5
	31 - 35 36 - 40				1			15	1	17	106	123	8	13
RESIDENCE NOT GIVEN NE	GRO													
	18 - 20													
	21 - 25 26 - 30		1		1			3 7	1	6 8	11 8	17 16	1 3	
	31 - 35							8	-	8	9	17	i	
	36 - 40										1	1		
RESIDENCE NOT GIVEN OT	HER RACES													
	21 - 25	1						2		3	146	149	2	2
	26 - 30							4		4	65	69	4	5
	31 - 35 36 - 40							4		4	62	66		6
UNKNOWN AND OTHER AC		3			2			118	28	151	5,017	5,168	86	25
TOTAL		71	15	2	25	5	4	1,950	443	2,513	121,202	123,715	1,383	2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW YORK PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE		p	SUSF		SECONI		PRIMARY	NO SUSPI	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL	ON EITHER EXAMINATION	RAT PEI
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST GATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSO TEST
									4					
URBAN WHITE														
	18 - 20							4		4	475	479	6	8
	21 - 25	2		1				21	10	34	5,151	5,185	27	6
	26 - 30 31 - 35							18	5	25	1,944	1,967	11	11
	36 - 40	1			2			21	2	25	957 85	980	4	23 86
IDDAN NECDO												-		
JRBAN NEGRO	18 - 20							2		2	68	70	,	00
	21 - 25							34	6	40	380	70 420	1	28
	26 - 30						1	58	5	44	226	270	1 3	163
	31 - 35 36 - 40							29	7	56	115	151		258
	30 - 40							2		2	19	21	1	*
JRBAN OTHER RACES	10.00													
	18 - 20							6	3	9	71 287	71 296		30
	26 - 30							3	2	5	97	102	1	49
	31 - 35							1	ı	2	76	78	•	25
	36 - 40							2		2	9	11		*
RURAL WHITE														
	18 - 20								1	1	179	180	3	5
	21 - 25	2						5 4	2	5	782	787	9	6
	31 - 35	~						1	4	8	268 120	276 121	5 2	29
	36 - 40							1		1	28	29	1	34
RURAL NEGRO														1
•	18 - 20										17	17		*
	21 - 25							4		4	28	52	1	125
	26 - 30 31 - 35							4		4	5	9		*
	36 - 40							1		1	4	5	1	*
RURAL OTHER RACES	18 - 20										36	36		0
	21 - 25							1		1	70	71	1	14
	26 - 30										22	22	_	*
	31 - 35										14	14		-16
	36 - 40										2	2		*
ESIDENCE NOT GIVEN WHITE	10													
	18 - 20	1						1		1	3	4		*
	26 - 30	ī								1	28	29		34
	31 - 35							1		1	1	2		*
	36 - 40										3	3		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		*
	21 - 25 26 - 30							2		2	1 1	15		*
	31 - 35										-	1		
	36 - 40												di Girle	
ESIDENCE NOT GIVEN OTHER R	ACES													
	18 - 20										5	5		*
	21 - 25										7	7		#
	26 - 30 31 - 35							1		1	1 4	2 4		*
	36 - 40										*	4		
INKNOWN AND OTHER AGES								10	2	12	274	286	3	42
TOTAL		7		1	2		1	219	49	279	11,886	12,165		22

FOR Counties

STATE NEW YORK

PERIOD Reports Received through April 15, 1941

				31	FHILI	S DETE	CIED			SYPHILIS		PERSONS	SYP
COUNTY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	RA PI
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECOMDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PER:
Albany Allegany Bronx Broome Cattarangus	2 2 2	1					36 5 87 19 5	6 3 22 5 4	44 8 111 26 10	2,519 491 9,065 1,808 491	2,563 499 9,176 1,834 501	48 8 52 14	1 1 1 2
Cayuga Chautauqua Chemung Chenango Clinton	1 1 15			1	1		3 5 12 7 5	2 4 2	5 11 16 7 23	828 1,319 1,049 667 586	853 1,330 1,065 674 609	3 12 18 8 7	2
Columbia Cortland Delaware Dutchess Erie	2	1		1		1	13 5 5 25 133	1 3 50	16 7 7 28 169	645 450 479 1,518 10,745	661 457 486 1,346 10,914	24 5 6 11 138	2 3
Essex Franklin Fulton Genesee Greene	1				Marting with the fact that the		8 5 12 5 5	1 3 3	8 4 15 9 5	459 445 766 551 562	467 449 781 560 565	12 5 17 11 7	1
Hemilton Herkimer Jefferson Kings Lewis	3 15	3		5	1		7 16 510 3	1 1 4 68	1 8 25 398 3	46 775 1,082 20,095 265	47 785 1,105 20,495 268	3 16 6 74 6	3
Livingston Kadison Konroe Kontgomery Vassan	1 10	5	1	1 2	1		5 45 9 151	18 18 1 26	6 3 62 11 174	421 640 5,588 705 5,399	427 643 5,650 716 5,573	2 7 69 6 47	1
New York Wiagara Dueida Duondaga Dutario	1	1	1	1			538 17 55 51 3	116 2 6 9	664 19 42 61 3	13,162 1,472 2,644 3,557 527	13,826 1,491 2,686 3,618 530	70 11 25 78 11	
Orange Orleans Oswego Otsego Putnam						1	26 3 12 10	10 1 3 1 2	37 4 15 11 3	1,559 217 1,205 616 234	1,596 221 1,220 627 257	13 3 9 22 2	
neens tensseleer tichmond tockland it. Lawrence	5 1	1		1		1	89 15 6 12 17	25 7 1 4 4	120 25 7 16 21	10,672 1,761 1,258 897 1,125	10,792 1,784 1,265 915 1,148	31 80 2 5	
Saratoga Schemetady Schoharie Schuyler Seneca		1					13 25 1 4 5	5 4 1	16 28 2 4 3	1,011 2,161 285 95 286	1,027 2,189 287 99 289	17 111 1 5 2	4
Steuben Suffolk Sullivan Fioga Compkins	2	1	1	1			10 53 5 2 5	9 5	12 65 9 2 8	951 2,505 470 357 416	963 2,570 479 359 424	13 18 42 12	2

TABLE 24- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

STATE NEW YORK

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MEN TORK	1 6111	00 1001					20, 200						
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILE
CAMPAN		SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILE RATE PER
COUNTY	F	RIMAR	Υ, ·	SECONI	YRAC	PRIMARY	NO SUSPI	TERT	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSON
	SERO.	SÉRO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO SLODO TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTEC
	1120		100	-			POSITIVE	PUL					WHOLE NO
Ulster							15	1	1.6	1,185	1,201	15	13
Warren							11	3	14	1,185 562	576	4	24
Washington Wayne	1						12	2 3	14 13	584 705	598 718	9 14	25
Westchester				10	2		134	34	180	6,842	7,022	114	25
Wyoming							2	1	3	504	507	2	9
Yates				1			1	1	- 8	164	167	1	18
County Unknown	3	2		2		2	110	19	158	3,240	3,578	97	40
	78	15	3	25	5	5		492	2,792	133,088			
Total	10	12	3	45	5	3	2,169	494	6,716	100,000	135,880	1,465	20
								1					
												1	
				ì									
													1 1
								1					
												1	J

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						S DETE	11 15, 194 CTED					T	
CITY		SUSF	icious	EARLY LE		J DE 18	NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHI RAT PER
SIXE		RIMAR		SECON		PREMARY AND RECONDARY	BLOOD		PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO
	SERO- NEG.	POS.	PUL.	SERO- POS.	FUL.	NECONDARY NO SE OSO TEXT BAYA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO.
l 000,000 and over	25	4	1	5	1		990	217	1,245	52,580	55,775	205	25
500,000 - 1,000,000 Buffalo	5	1		1		1	105	24	135	7,984	8,119	99	16
250,000 - 500,000 Rochester							58	12	50	4,669	4,719	58	10
100,000 - 250,000 Albany Syracuse Utica Yonkers	1			1			24 44 21 9	4 7 4 5	29 51 25 15	1,577 2,595 1,598 1,689	1,406 2,646 1,423 1,652	35 47 4 62	20 19 17
50,000 - 100,000 Binghamton Mount Vernon New Rochelle Niagara Falls Schemectady Troy		1		6			8 25 52 12 20	5 2 6 1 4 5	11 51 58 13 25 16	848 757 702 691 1,928 895	859 788 740 704 1,953 909	6 5 6 10 101 10	12 39 51 18 12 17
25,000 - 50,000 Amsterdam Auburn Elmira James town Kingston				1	1		5 11 4 7	1 2 1 1 1 1	6 2 15 6 8	412 474 816 541 424	418 476 829 547 432	6 2 11 6 4	14 15 11 16
Newburgh Poughkeepsie Rome Watertown White Plains	2						6 16 4 6 19	3 2 1 1	9 18 4 9 20	599 696 403 453 527	408 714 407 462 547	3 7 7 2 8	2: 2: 3: 1: 3:
10,000 - 25,000 Batavia Beacon Cohoes Corning Cortland	1						4 1 2 3 3		4 1 3 3 4	257 19 530 286 242	261 20 533 289 246	6 6 3 1	15 10 16
Dunkirk Endicott Floral Park Freeport Fulton	2 1			1			5 17 1	2 2 1	2 7 3 17 2	219 266 175 512 207	221 275 178 329 209	1 4 2 1	25 16 51
Garden City Geneva Glen Cove Glens Falls Gloversville							1 7 7 7	1 2 2 5	1 1 9 9	104 210 172 511 573	105 211 181 320 385	6 4 3	28 28 28
Hempstead Hornell Hidson Irondequoit Ithaca	2	3		1	1		18 5 4 3 8	2 1	25 7 4 5 5	407 170 225 139 245	430 177 229 144 250	1 2 12 4	53 33 13 34 20
Johnson City Johnstown Kemmore Lackawanna Little Falls							\$ 2 1 10	2	5 2 1 12	\$28 161 282 578 178	531 165 283 390 178	2 6 7 4 6	12 3 50
Lockport Lymbrook Namaronadk Manasna Middletown	2						1 5 5 9	1	1 7 4 9	353 164 211 174 159	354 171 215 183 161	1 2	40

STATE NEW YORK

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

CITY	-					S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP
BY SIZE	,	SUSP		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERI
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE
10,000 - 25,000 (Continued) Mineola North Tonawanda Ogdensburg Clean Oneida		1					3.1	1 3	3 1 1 4 1	172 221 160 257 178	175 222 161 261 174	2	3
Oneonta Ossining Oswego Peekskill Plattsburgh							4 2 5 2 2	1 1 2 1	4 5 4 4 3	184 203 520 223 170	188 206 524 227 173	2 1 3	2
Port Chester Bensselaer Rockville Centre Saratoga Springs Scarsdale							10 9 4	2	7 10 9 4	325 204 202 139 194	330 204 212 148 198	5 28 2	4 6
Tonawanda Valley Stream Watervliet							4 3 5	1	4 4 5	262 202 243	266 206 248	2	
5,000 - 10,000 Anityville Bronxville Camandaigua Catskill Cedarhurst					1		5 1 1	1	6 2 1 2	91 73 79 83 62	97 75 79 84 64	1 1 3	
Depew Dobbs Ferry East Aurora East Rochester East Rockaway							1	2	3	107 58 54 91 60	107 61 54 91 61	2 2 4 1	
Fredonia Great Neck Hamburg Hastings-on-Hudson Haverstraw							3	1	3 1	65 199 121 87 122	65 202 122 87 123	1 3	
Herkimer Hudson Falls Dion Lancaster Larchmont							2 1 1 7	1	2 1 1 2 7	136 84 90 131 177	138 85 91 133 184	2 3 2 1	
Long Beach Malone Malverne Mechanicville Medina							7 1 1 1	1	8 1 1	121 97 67 217 58	129 98 68 217 60	2	
Mount Kisco Newark North Pelham North Tarrytown Norwich				1			1 2 1 5		1 2 1 1 5	60 104 1 85 206	61 106 2 86 209	2 2 2	
Nyack Owego Patchogue Pelham Manor Penn Yan							5 1 2 1	1	5 1 3 1	94 67 139 63 66	99 68 142 64 66	1	
Port Jervis Rye Salamanca Sacanac Lake Soctia				1			3 3 2 3	1	4 4 2 3	135 143 83 78 112	139 147 85 81 115	1 2	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW YORK

E NEW YORK		100	POT OB	10000114	a cm-c	ugn apr	11 15, 194	<u>.</u>					
0.757				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE		RIMAR		SECON	·	PRIMARY AND SECONDARY	Broop .	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	HO BLOOD TEST GATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
5,000 - 10,000 (Continued) Seneca Falls Solvay Tarrytown Tuckahoe Tupper Lake				1			1 2 3 4 1	1	1 2 4 5 2	91 90 151 153 62	92 92 155 188 64	4	10 21 25 36 31
Waverly Wellsville Williston Park							1	1	2	86 155 66	86 157 67	1	0 12 14
2,500 - 5,000 Albion Babylon Baldwinsville Ballston Spa Bath							1 1	1	1 2	73 123 22 25 55	74 125 22 25 56	1 1	13 16 * 0
Brockport Canajoharie Canastota Canisteo Canton										76 51 110 28 11	76 51 110 28 11		0000
Carthage Cobleskill Cooperstown Gorinth Croton-on-Hudson							2	1	2	42 16 25 6 50	46 17 25 6 52	1	87 * 0 * 38
Dannemora Dansville Dolgeville East Syracuse Ellenville							1	1	1	79 41 86 70	4 80 41 86 71	2 2	12 () () ()
Elmira Heights Elmsford Fairport Falconer Farmingdale							1	1 1 1	1 1 1 1	72 71 49 60 62	72 72 50 61 63	2	12 20 16 15
Fort Edward Fort Plain Frankfort Goshen Gouverneur							4 1 1 2 2	1	4 1 1 2 3	50 44 83 52 63	54 45 84 54 66	2 2 2 1	74 23 11 36 41
Gowanda Granville Green Island Greenport Highland Falls							1		1	13 57 56 55 52	14 57 56 56 52		1'
Homer Hoosick Falls Horseheads Irvington Lake Placid	1						1		1 1 1	22 86 36 40 62	22 86 37 41 63	1 4	2:
Lawrence Le Roy Liberty Lindenhurst Liverpool							1	2	3	66 70 40 81 47	69 70 40 82 47	3 2	41
Lowville Lyons Mohawk Monticello Mount Morris							2	1	1 2 1	29 59 33 65 64	29 60 33 67 65	2 2	2:

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW YORK

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY		SUSF	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS	ON EITHER	PER
SIZE	F	RIMAR	Y	SECONE	DARY	PRIMARY AND	BLOOD .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTE
	SERO- NEG.	SERO. POS	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	BERO- POSITIVE	DOUBT- FUL	DETECTED			STPHILIS	WHOLE NO
2,500 - 5,000 (Continued) New Hyde Park New York Mills Northport Palmyra Perry	1						1 2 1	1 1	5 2 2 2 5	108 51 66 42 47	111 53 68 45 47	4.	27 37 29 66 0
Pleasantville Potsdam Sag Harbor Saugerties Sea Cliff							2	1	1 1 2	47 117 35 95 29	48 118 35 97 29	2	20 8 0 20 0
Sidney Silver Creek Sloan Southampton South Glens Falls							1 2 1	1	1 1 2 2	54 26 10 47	55 26 11 49 3		18 0 * 40 *
Spring Valley Springville Suffern Ticonderoga Walden							1		1	87 38 88 53 51	88 38 89 53 51	2	0000
Walton Wappingers Falls Warsaw Warm ck Waterford							1 2 1	1	1 2 2	57 17 41 32 137	57 17 42 34 139	6	23 58 14
Waterloo Watkins Glen Westbury Westfald Weat Haverstraw							3 7	1	3 8	36 33 147 37 13	36 36 155 37 13	2 4	83 53 (
Whitehall Whitesboro Williamsville Yorkville	1						3		5 2	65 27 105 21	68 27 105 23	1 1	45
City Unknown		1				2	27	8	38	1,454	1,492	24	25
Total	44	11	1	19	4	3	1,761	380	2,225	105,007	107,230	985	20

^{*} Insufficient data

FOR Size of City

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
SIZE		SUSF	Picious	EARLY L	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RAT
OF CITY		PRIMAR		SECON		PRIMARY AND SECONDARY	#LOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
	SERO- NEG.	SERO- POS.	FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL	DETECTED				WHOLE HO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	25 5 1 2 9	1 4	1	5 1 1 6 1 2 3	1 1 1 1	1	990 105 38 98 106 78 185 74 62	217 24 12 18 21 15 55 16 18	1,243 135 50 118 134 95 252 94	52,530 7,984 4,669 7,009 5,819 5,145 11,109 4,800 4,488	53,773 8,119 4,719 7,127 5,953 5,240 11,341 4,894 4,572	205 99 58 148 138 56 142 47 68	23 16 10 16 22 18 20 19
City Sime Unknown		1				2	27	8	38	1,454	1,492	24	25
Total	44	11	1	19	4	3	1,761	380	2,225	105,007	107,230	985	20
										-			

STATE NORTH CAROLINA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

-					SY	PHILI	S DETE				SYPHILIS		PERSONS	вурні
RESIDENCE RACE			SUSP		SECON			NO SUSPI EARLY LI BLOOD	CIOUS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLODG TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSO TEST
URBAN WHITE														
	18 - 20 21 - 25							2	4	6	27 597	27 603	2	10 47 67
	26 - 30							11	2	13	260	273	7 2	47
	31 - 35 36 - 40							8	3	11	152	163	2	67
JRBAN NEGRO														
on on the one	18 - 20							4		4	16	20		
	21 - 25 26 - 30							49 39	5 8	54 47	213	267	7	202 403 391
	31 - 35							24	3	27	41	117 68	1	391
	36 - 40										1	1		
RBAN OTHER RACES	10.0													
	18 - 20 21 - 25										2 20	20		4
	26 - 30								1	1	16	17	1	1
	31 - 35 36 - 40							1		1	7	8		4
URAL WHITE														
TORAL WHILE	18 - 20							1		1	68	69	3	1
	21 - 25	1						15	8	24	1,168	1,192	30	20
	26 - 30 31 - 35	1	1	1				17	2 2	21	484 214	505 224	12	14 20 41 44
	36 - 40							1		1	2	3		3
TURAL NEGRO														
	18 - 20				,			2	7	2	37	39		51
	21 - 25 26 - 30				1			52 35	5	56 40	295 109	351 149	6 4 1	268
	31 - 35 36 - 40							22	2	24	47	71	i	159 268 338
	30 - 40										1	1		*
TURAL OTHER RACES	18 - 20										7	7		
	21 - 25							1	1	2	63	65		30
	26 - 30							1		2	24	25 12		40
	31 - 35 36 - 40							1		1	11	12		4
ESIDENCE NOT GIVEN WHITE														
	18 - 20										2	2		
	21 - 25							1		1	21	21		46
	31 - 35							ī		ī	3	4		*
	36 - 40													
ESIDENCE NOT GIVEN NEGRO	10 20										2	2		
	18 - 20 21 - 25							2		2	17	19	1	41
	26 - 30							1		1 1	9	10		41
	31 - 35 36 - 40							2		2	3	5		*
ESIDENCE NOT GIVEN OTHER														
The state of the s	18 - 20													
	21 - 25										2 2	2		*
	26 - 30 31 - 35										1	2		*
NKNOWN AND OTHER AGES	36 - 40							66		95	846	43.5		
		_	,	,	,			68	7	75	340	415	6	180
TOTAL		2	1	1	1			368	56	429	4,367	4,796	97	89

STATE NORTH CAROLINA

PERIOD Reports Received through Armil 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE RACE				-										SYPH
MAGE					EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	RAT PEI
AGE-GROUP IN YEARS			PRIMAR		SECON	DARY	PRIMARY	BLOGO	TENT	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO- NEG	SERO- POS	FUL.	SERO- POS	FUL.	SECONDARY MO BLOGD TEST DATA	SERO- POSITIVE	PUL.	DETECTED			STERILLO	WHOLE NO
URBAN WHITE														
ALDRIN WHITE	18 - 20												-	
	21 - 25							2	3	5	492	497	7	10
	26 - 30							9	1	10	207	217	7	4
	31 - 35 36 - 40							8	5	11	125	136	1	8
JRBAN NEGRO														
	18 - 20													
	21 - 25							35	5	38	157	195	4	19
	31 - 35							31 20	7 3	38 23	50 3 2	88 55	1	43
	36 - 40										1	1	_	-24
JRBAN OTHER RACES														
	18 - 20 21 - 25										30	30		
	26 - 30								1	1	18	18 15	1	
	31 - 35							1	-	1	7	8	_	
	36 - 40													
TURAL WHITE														
	18 - 20 21 - 25	1				1		3.0		22	921	047	00	
	26 - 30	-		1				13	8 2 2	17	399	943 416	26 12	4
	31 - 35			-				7	2	9	179	188	3	4
	36 - 40										1	1		
RURAL NEGRO														
	18 - 20 21 - 25				1			44	2	47	224	271	2	177
	26 - 30				-			34	5	59	94	133	3	17 29 33
	31 - 35							16	1	19	38	57	1	33
	36 - 40													
RURAL OTHER RACES														
	18 - 20						1							
	21 - 25							1	1	2	56	58		3
	26 - 30 31 - 35							1		1	19	20		
	36 - 40							-		*	1	i		
RESIDENCE NOT GIVEN WHITE														
	18 - 20					1					00	00		
	21 - 25							1		1	20	20 10		
	31 - 35							_		-	3	3		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25							2		2	14	16	1	
	26 - 30 31 - 35							2		1 2	9 5	10 5		
	36 - 40													
ESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										1	1		
	26 - 30										i	1		
	31 - 35										1	î		
	36 - 40							00				867		
INKNOWN AND OTHER AGES		1		1	1			66 311	7 49	73 363	518 5,423	391 3,786	6 76	18

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILE	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	PERSONS	PERSONS	TESTED	OR TEST FOR	1000 PERSO
AGE-GROOT IN TEARS		SERO-	SERO- POS	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE WHOLE NO
														WHOCE HO
JRBAN WHITE														
	18 - 20										27	27	2	0
	21 - 25		1					2	1	1 3	105	106	3	9
	31 - 35							6	1	3	55 27	\$6 27	1	55
	36 - 40										1	1	1	*
URBAN NEGRO														
TROAN NEGRO	18 - 20							4		4	16	90		
	21 - 25							14	2	16	56	20 72	3	222
	26 - 30							8	ĩ	9	20	29		310
	31 - 35 36 - 40							4		4	9	13		*
	30 - 40													-
JRBAN OTHER RACES														
	18 - 20									1	2	2		*
	21 - 25										2 2	2 2		*
	31 - 35									1	~	2		*
	36 - 40													
RURAL WHITE														
TORAC WHITE	18 - 20							1		1	68	69	5	14
	21 - 25							2		2	247	249	4	8
	26 - 30	1						5		2 4	85	89		44
	31 - 35		1					1		1 1	55	36		27
	00 - 40							1		1	1	2		*
PURAL NEGRO														
	18 - 20							2		2	37	39		51
	21 - 25							8	1	9	71	80	4	112
	31 - 35			1 1				1 4	1	1 5	15	16 14	1	*
	36 - 40										1	1		*
RURAL OTHER RACES														
TURAL OTHER RACES	18 - 20										7	7		
	21 - 25										7	7		*
	26 - 30										5	5		*
	31 - 35										3	5		*
	30 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20					1					2	2		*
	21 - 25										1 1	2 1 1		#
	31 - 35							1		1	1	1		*
	36 - 40							-		1		1		*
RESIDENCE NOT GIVEN NEGRO														
TESTO THE RESTO	18 - 20													
	21 - 25										2 5	2 5		*
	26 - 30										v	3		*
	31 - 35													
	30 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	21 - 25										1	1		*
	26 - 30										1	1		*
	36 - 40													
									3					
JNKNOWN AND OTHER AGES								2		2	22	24		*

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
COUNTY				EARLY L			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYP RA
	SERO	SERO-	DOUBT-	SECON SERO	DOUBT-	PRIMARY HAS SE CONDARY AU BLOOD YEST DAYA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PER
	NEG.	POS.	FUL	POS	FUL	YEST DATA	POSITIVE	FUL	DETECTED				WHOLE
Alamance							5	1	6	59	65	1	1
Alleghany										18	18		
Anson							17		17	20	37		4:
Ashe										6	6		30
Avery										24	24		
Beaufort							14	1	15	31	46	1	3:
Bertie Bladen							1 6	1	1 7	89	3 96	,	
Brunswick							7	-	7	81	88	1	
Buncombe							5	2	7	139	146	1	
Burke							1		i	30	31	_	
Cabarrus Caldwell							4		4	67	71		1 3
Camden							10	3	13	119	132	2	1
Carteret							5	3	8	75	83		
Caswell							2		2	26	28		'
Chatham							6 2	5	11 3	133	144	21	
Cherokee							î	1	1	7	8	1	1
Chowan							5		3	29	32		
Clay							0	,	10	3	3	2	
Columbus							9 5	1	10	74 53	84 59	3	1
Craven							5		5	29	34	4	1
Cumberland							1		1	50	51	3	
Currituck Dare										6	6		
Davidson							11	5	16	110	126		1:
Davie										9	9	1	
Duplin							2	1	3	45	52		
Durham Edgecombe										81.	81.	5	
Forsyth							12	1	13	132	145	2	1 8
Franklin										9	9	1	
Gaston							11	1	12	75	85	3	14
Gates Graham										11	11		
Granville								1	1	34	35		
Greene										1.2	12		
Guilford							9	2	11	81	92	2	1
Halifax Harnett							5 5	1	6 5	54 65	60 7 0	3	1
Haywood													
Henderson							4	1	5	55	60		1
Hertford Hoke										1	1		
Hyde							1		1	14	1.5		
Iredell							3		3	67	70	1	4
Jackson							1		1	31	32		3
Johnston Jones		1					4	1	5	73 10	78 11	1	
Lee		1					2		2	10	12		
Lenoir Lincoln										18	18		
McDowell Macon							2		2	29	31 2	1	1
Madison							1		1	30	31		1
Martin							1	1	2	19	21		
Mecklenburg							10	1	11	207	218		:

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE HORTH CAROLINA	PERI	OD Re	ports			S DETE	11 15, 194	1					
	-	euee	UCIOUS	EARLY L		3 DETE	NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	EYPHILINE RATE
COUNTY	-	PRIMAR		SECON		PRIMARY AND	EARLY LE	SIONS	TOTAL	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGO TEST BATA	SERO- POSITIVE	DOUBT-	SYPHILIS DEVECTED	TESTED	150150	SYPHILIS	TESTED
Mitchell Montgomery Moore Nash New Hanover	1						1 1 14 4 6	1 1 2	1 3 15 6 6	15 50 95 58 14	16 85 110 44 20	4	90 9 156 4 156 4
Northampton Onslow Orange Pamlico Pasquotank			1				9 4 1 4		10 4 1 4	98 27 85 8 50	105 27 39 9 54	1 1 1 1 1	97 1 0 0 102 6 74 1
Pender Perquimans Person Pitt Polk							5 1 8		5 1 8	11 28 32 80 2	11 53 53 88 2	1	151 5 30 5 90 9
Randolph Richmond Robeson Rockingham Rowan				1			5 8 3 1 16	5 1 5	8 9 4 1 19	44 76 57 44 124	52 85 61 45 143	1 1 5	155 8 105 9 65 6 22 2 152 9
Rutherford Sampson Scotland Stanly Stokes	1						7 4 4	1	7 6 4 1	67 52 46 22	74 58 50 23	1	94 6 103 4 80 0
Surry Swain Transylvania Tyrrell Union							4 1 1 2 8	1 1 8	5 1 2 2 11	72 1 10 44 100	77 2 12 46 111	1	64 9 * 43 5 99 1
Vance Wake Warren Washington Watauga							2 6 1 7	1	2 6 2 7	11 120 11 87 19	15 126 15 44 19	1 8	4 6 47 6 159 1
Wayne Wilkes Wilson Yadkin Yancey							2 2 5	1	5 2 3	87 33 27 1 35	90 55 30 1 87	3 2 2	85 5 57 1 100 0 * 54 1
County Unknown							26	2	28	125	155	į,	183 0
Total	2	1	1	1			36B	56	429	4,367	4,796	97	89 4

[#] Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NORTH CAROLINA PERIOD Reports Received through April 15, 1941

				S	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUS		EARLY L	ESIONS	PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL: PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.		DOUBT- FUL	SECON SERO- POS.	DOUBT. FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSON TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Charlotte							7	1	8	149	157		51
50,000 - 100,000 Asbeville Durham Greensboro							2	2	4	78 70 3	82 70 3	5	48 Q
Winston-Salem							11	1	12	91	105	1	116
25,000 - 50,000 High Point Raleigh Rocky Mount Wilmington							9 4 2 6	2	11 4 4 6	64 75 26 9	75 79 80 15	1 1	146 50 183
10,000 - 25,000 Burlington Concord Elizabeth City Fayetteville Gastonia							5 3		3 3	22 50 43 56 17	22 53 46 36 26	1 5 5 5	\$6, 65, 0 346
Goldsboro Greenville Hickory Kinston Lexington							1 5 2	2	2 5 4	55 22 29 8 17	35 27 35 8 19	2	57 185 121
New Bern Reidsville Salisbury Shelby Statesville							3 1 9 2		5 1 9 2	11 24 46 14 23	14 25 55 16 23	1 1	40 163 *
Thomasville Wilson							7 2	1	8 2	32 12	40 14	1	200
5,000 - 10,000 Asheboro							5	2	5	21	26	1	192
Canton Dunn Forest City Hamlet							4 2 1		2 2 1	15 15 12	19 15 18		*
Henderson Hendersonville Kings Mountain Laurinburg							1 4	1	1 5	6 17 4 15	7 22 4 16		*
Lumberton Monroe							9	2	12	88 4 29	100 4 37	1	120 * 216
Mooresville Morganton Mount Airy							1	1	1	10 14 7	10 15 8		*
Newton Roanoke Rapids							8	1	4 2	21	25 11	6 1	160
Tarboro Washington							7		7	12	19		*
2,500 - 5,000 Albemarle Beaufort Belmont							8		8 1	20 12 15	20 15 14		*
Brevard							1		1	5	6		*

				SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	6
CITY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WH
2,500 - 5,000 (Continued) Chapel Hill Cherryville Clinton Edenton Elkin							1 2 8		1 2 5	14 7 20	15 9 25	1	
Farmville Graham Lincolnton Marion							1	1	2	6 4 10 1 6	6 4 12 1 6	1	
Mount Olive North Wilkesboro Oxford Rockingham Roxboro							5	1	1 5	18 8 8 27 31	21 3 3 28 54		
Sanford Scotland Neck Smtthfield Southern Pines Spencer							1 1 4 1	1	1 1 4 2	6 7 6 2 5	7 8 6 6 7	1	
Spindale Valdese Wadesboro Waynesville Whiteville Williamston							14		1,4	5 10 5 4	3 24 5 4		
City Unknown Total							4	29	202	25	27	55	

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NORTH CAROLINA

STATE ROLLE CAROLINA	PERI	OD Re	por ca				CTED, 194	T				1	
SIZE		erre	101011							SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS RATE
OF CLAY		PRIMAR		SECON			EARLY LE	SIONS	TOTAL PERSONS		PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD YEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED	LEGIED	SYPHILIS	TESTED
	SERO-	PRIMAR SERO-	Y DOUBT-	SECON SERO-	ESIONS DARY	PRIMARY AND SECONDARY VEXT DAYA	NO SUSPI EARLY LE BLOOD		PERSONS SYPHILIS	149 242 174 459 297 248 25 1,572	157 258 199 492 351 290 27 1,774	ON EITHER EXAMINATION OR TEST FOR	PER 1000

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NORTH DAKOTA PERIOD Reports Received through April 15, 1941

DECIDENCE		-					S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS	SYPHI
RESIDENCE RACE			SUSF		SECON		PRIMARY	NO SUSPINE EARLY LE	SIONS	TOTAL PERSONS		PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY MO SLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST WHOLE NO
JRBAN WHITE	10 20										22	22		
	18 - 20 21 - 25							2		2	326	11 528	1	6
	26 - 30								1	2	175	176	2	
	31 - 35							5		5	121	124	1	24
	36 - 40										1	1		4
RBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RBAN OTHER RACES														
	18 - 20										1	1		,
	21 - 25										19	19		4
	26 - 30 31 - 35							1		2	11	11		- 1
	36 - 40							1		1	5	4		1
RURAL WHITE														
	18 - 20							1 5 5 4		1	91	92		10
	21 - 25							5	7 2	10	2,070	2,080	56	4
	31 - 35							4	fu	5 4	1,035	1,040	11 4	10
	36 - 40							-		-	20	20	1	*
						}								
URAL NEGRO	10 20													
	18 - 20										,	,		
	26 - 30										1	1		4
	31 - 35													
	36 - 40													
URAL OTHER RACES				-				1						
OTTAL OTTAL NACES	18 - 20										10	20		
	21 - 25							4		4	18	18	2	26
	26 - 30							1	1	2	66	68	1	29
	31 - 35										57	37		29
	36 - 40										1	1		- 1
ESIDENCE NOT GIVEN WHITE														
	18 - 20										5	5		
	21 - 25										21	21	1	- 4
	26 - 30										11	21 11		4
	31 - 35 36 - 40										9	9		**
ESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
ESIDENCE NOT GIVEN OTHER F														
TOTAL NOT GIVEN OTHER F	18 - 20													
	21 - 25											·		
	26 - 30										1 5	1 3		- 4
	31 - 35	-									9	3		*
	36 - 40													
NKNOWN AND OTHER AGES								1	1	2	207	209	4	9
TOTAL								23	12	55				

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NORTH DAKOTA PERIOD Reports Received through April 15, 1941

TE NORTH SMINNS							S DETE	CTED						
RESIDENCE			SHSI	PICIONS	EARLY L				CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHII
RACE		-	PRIMAR		SECON		DOLMARY	NO SUSPI EARLY LI	ESIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000 PERSO
AGE-GROUP IN YEARS		SERO- NEG.	SERO-	COUST.	SERO- POS.	DOUBT	PRIMARY AND SECONDARY NO BLOGG TEST BATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	PERSONS TESTED	IESTED	OR TEST FOR	TESTE
								POSITIVE	702					WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25							2		2	294	296	1	6
	26 - 30								1	1	159	160	2	6
	31 - 35 36 - 40							R		3	108	111	1	27
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
URBAN OTHER RACES	18 - 20													
	21 - 25										16	16		41
	26 - 30		The state of the s	1							10	10		+
	31 - 35 36 - 40							1		1	2	3		*
RURAL WHITE														
	18 - 20													
	21 - 25							2	7	9 5	1,805	1,814	32	5
	26 - 30 31 - 35							5 4	2	4	960 468	965 472	10	8
	36 - 40										14	14	1	*
RURAL NEGRO	10 20													
	18 - 20 21 - 25										1	1		-
	26 - 30													
	31 - 35 36 - 40													
RURAL OTHER RACES														
The state of the s	18 - 20													
	21 - 25							4		4	126	130	2	30
	26 - 30 31 - 35							1	1	2	58 34	60 34		33
	36 - 40										•			
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25								1		19	19	1	1
	26 30										9	9		9
	31 - 35 36 - 40										8	8		+
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										1	1		1
	26 - 30										2	2		4
	31 - 35													
	36 - 40							,			188	190	4	10
UNKNOWN AND OTHER AGES								1	1	2			58	-
TOTAL								21	12	33	4,285	4,316	30	

TABLE 10 -- PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total

STATE NORTH DAKOTA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE		SUSPICIOUS EARLY LESIONS						NO SUSPICIOUS EARLY LESIONS BLOOD TEST		TOTAL	DETECTED	TOTAL	ON EITHER	RATE
AGE-GROUP IN YEARS		-	PRIMARY		SECONDARY		PRIMARY	BLOOD TEST		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTED
702-01001		SERO. NEG.	SERO- POS.	FUL	OUBT- SERO- DOUBT- FUL POS. FUL		SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SYPHILIS	WHOLE NO
URBAN WHITE	10 00										11	11		-
	18 - 20 21 - 25										52	52		0
	26 - 30										16	16		- 46
	31 - 35										13	13		- 4
	36 - 40													
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
URBAN OTHER RACES														
URBAN OTHER RACES	18 - 20										1	1		4
	21 - 25										1 8	1 3 1		4
	26 - 30										1	1		-11
	31 - 35 36 - 40										-	-		-31
RURAL WHITE	18 - 20							1		1	91	92		10
	21 - 25							ī		1	265	266	4	3
	26 - 30										75	75	1	3
	31 - 35 36 - 40										38 6	58 6		0
	00 40										ŭ	ŭ		
RURAL NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20										1.8	18		- 4
	21 - 25										22	22		+
	26 - 30 31 - 35										8 5	8	1	4
	36 - 40										1	1		1
DESIDENCE NOT CIVEN WATER														
RESIDENCE NOT GIVEN WHITE	18 - 20										3	5		,
	21 - 25										2	2		1
	26 - 30										2	2		-
	31 - 35 36 - 40										1	2 2 1		4
	- 43										1	1		,
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25 26 - 30										1	1		
	31 - 35										_	1		1
	36 - 40													
UNKNOWN AND OTHER AGES											19	19		
TOTAL								2		2	634	636	6	5

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NORTH DAKOTA

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY	F	SUSF		SECON		PRIMARY	NO SUSPICE EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
	SERO NEG	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
Adams Barnes Bensom Eillings Bottineau							3	1	1 5	50 54 132 30 157	50 55 135 50 157	4 8	0 18 22 0
Bowman Burke Burleigh Cass Cavalier							1 2	1	1 1 3	42 70 91 307 88	42 71 92 310 88	2 1 3	0 14 10 9 0
Dickey Divide Dunn Eddy Emmons										99 81 118 45 124	99 81 118 45 124	1	0 0 0 0
Foster Colden Valley Grand Forks Grant Griggs							3	1	3	21 33 187 84 39	21 33 190 85 39	3 2	0 15 11 0
Hettinger Kidder LaMoure Logan McHenry								1	1	105 63 42 122 130	106 63 42 122 130	2 1 1 1	9 0
McIntosh wcYenzie McLean Mercer Morton							1 3	1	2 4	109 81 157 81 157	111 81 161 81 158	2 7 2 3	18 0 24 0 6
Mountrail Nelson Oliver Fembina Pierce							2	1	3	153 82 28 170 16	156 82 28 171 16	3 2 1 1	19 0 0 5
Ramsey Ransom Renville Richland Rolette							1	1 1 1	1 1 1 1 1	91 24 59 150 128	92 25 60 151 129	1	10 40 16 6 7
Sargent Sheridan Sioux Slope Stark							1		1	66 64 49 31 123	67 64 49 31 123	1 2	14 0 0 0
Steele Stutsman Towner Traill Walsh							1		1	75 46 41 43 116	75 47 41 43 116	1 1 2	21
Ward Wells Williams							3		3	256 56 58	259 56 58	1	11 0 0
County Unknown										93	93	1	0
Total							23	12	35	4,917	4,952	64	7

^{*} Insufficient data

FOR Cities

CTATE	NORTH DAKOTA	PERIOD	Reports	Received	through	Arrest 1	35.	1941	
SIAIL	MURTIN DAROTA	FERIOD	me hor ce	MOCOTAGO	remoniting.	WhiTT	200	TORY	e.

STATE	NORTH DAKOTA	PERI	OD Re	ports	Receive	d thro	ugh Apr	11 15, 194	1					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
	CITY		SUSF		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
	SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO SLOCG TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000													
	25,000 - 50,000 Fargo										152	152	2	0 0
	10,000 - 25,000 Bismarck Grand Forks Minot							1 2 1		1 2 1	64 72 151	65 74 152		15 4 27 0 7 6
	5,000 - 10,000 Devils Lake Dickinson Jamestown Mandan							1	1	1	43 53 22 51	44 55 22 52	1	22 7 0 0 4 19 2
	Valley City Williston										10	10	1	# #
	2,500 - 5,000 Grafton Wahpeton										55 29	55 29		000
	City Unknown							1		1	15	14		*
	Total							6	1	7	690	697	4	10 0
	sufficient data													

^{*} Insufficient data

FOR Size of City

STATE NORTH DAKOTA	PERIOD Reports Received through April 15, 1941	0. 5.	PUBLIC HE
	SYPHILIS DETECTED		

				SI	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI	LIS
SIZE		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	PATE	E
CITY		PRIMAR	k	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSON	NS
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	DETECTED			SYPHILIS		_
Œ	SERO.	PRIMAR	DOUBT-	SECON	DARY	FRIMARY SECONDARY SO REGIO TEST GATA	NO SUSPILE EARLY LE BLOOD SERO-POSITIVE		SYPHILIS		PERSONS	ON EITHER EXAMINATION	PER 1000	O S I O

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE	OHIO	PERIOD Reports Received	through	April 15	1941

ATE OHIO		PERIO	OD Rej	ports				1 15, 194	1					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER
AGE-GROUP IN YEARS			RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	FUL.	POS.	DOUBT- FUL	SECONDARY NO BLOOD YEST DAYA	SERO- POSITIVE	PUL PUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20							1	2	3	576	579	3	5
	21 - 25	10	2		2	}	1	208	8	251	30,625	30,856	180	7 21
	26 - 30	5	1		4		1	296	16	322	14.900	15,222	102	21
	31 - 35 36 - 40	5					1	321	15	342	8,254 305	8,596 320	52	39
URBAN NEGRO														
OKBAN NEGRO	18 - 20							1.5		15	196	211		71
	21 - 25		1		1	1		225	13	241	1.870	2,111	34	71 114 206
	26 - 30 31 - 35	2	1		1		1	30 <u>4</u> 329	14	323 341	1,240	1,563	18 27	206 266
	36 - 40				_			16	1	17	44	61	21	266 278
URBAN OTHER RACES														
	18 - 20										40	40		0
	21 - 25	1						20	1 3	22 32	1,637	1,659	18	13
	31 - 35				1			40	1	42	461	503	5	83
	36 - 40						1				19	19		*
RURAL WHITE														
	18 - 20							1		1	314	315	4	3
	21 - 25 26 - 30	2 2			2		1	95 98	3 2	102	13,484	13,586	89 45	7 17
	31 - 35		1		2			114	5	122	3,017	5,966 3,139	27	38
	36 - 40							6		6	106	112		53
RURAL NEGRO														
	18 - 20				2			16		1 18	29	30		33
	21 - 25 26 - 30	1			٨.			15		16	225 114	243 130	4	74
	31 - 35							18		18	63	81		222
	36 - 40							1		1	2	3		*
RURAL OTHER RACES														
	18 - 20 21 - 25							4		4	16 648	16 652	5	* 6
	26 - 30							8		8	301	309	3	25
	31 - 35							9	2	11	146	157	2	70
	36 - 40										11	11		*
RESIDENCE NOT GIVEN WHITE	10 00													
	18 - 20 21 - 25	1						5		6	8 465	8 471	8	12
	26 - 30							10		10	187	197	3	50
	31 - 35 36 - 40							6 2		6 2	112	118		50
DECIDENCE NOT COME	300							~		-	3			×
RESIDENCE NOT GIVEN NEGRO	18 - 20										7	7		*
	21 - 25							2		2	35	-37	1	54
	26 - 30							5		5	24	29	1	172
	31 - 35 36 - 40							6		6	17	23	2	*
RESIDENCE NOT GIVEN OTHER														
THE TOTAL HOLD GIVEN OTHER	18 - 20										3	3		*
	21 - 25							5		5	91	96	1	52
	26 - 30 31 - 35							3 4		3 4	58 34	61 38	1	105
	36 - 40										1	1		*
UNKNOWN AND OTHER AGES		3	3		1			168	7	1.82	4,584	4,766	66	38
TOTAL		32	9		17	1	4	2,420	105	2,588	91,907	94,495	715	27

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE OHIO

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
RESIDENCE RACE					EARLY LE			NO SUSPI	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA Pi
AGE-GROUP IN YEARS			RIMAR		SECONI		PRIMARY AND SECONDARY	BLOOD 1	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PER
		SERO. NEG	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE
URBAN WHITE														
OKDAN WHILE	18 - 20													
	21 - 25	10	2		2		1	191	7	21.5	28.805	29.018	168	
	26 - 30	4	1		4			285	15	509	28,805 14,502	29,018	97	2
	31 - 35	5					1	314	15	335	8,022	8,357	51	4
	36 - 40							11	1	12	236	248	2	4
JRBAN NEGRO														
	18 - 20													
	21 - 25		1		1	1		199	12	214	1,654	1,868	29	ונו
	26 - 30 31 - 35	2	1		1 1		1	285	15	303	1,140	1,445	18	21
	36 - 40				1			50 6	10	317	880 26	1,197	26	26
								0	7	, ,	60	55		6-1
JRBAN OTHER RACES														
	18 - 20 21 - 25	,												
	26 - 30	1						. 19	1 5	21 52	1,530 785	1,551	16	3
	31 - 35				1			37	1	39	447	486	5	8
	36 - 40										15	15		`
RURAL WHITE														
CONAL WITTE	18 - 20													
	21 - 25	1			2			86	3	92	12,648	12,740	82.	
	26 - 30	2					1	95	1	99	5,600	5.699	45]
	31 - 35		1		2			110	5	118	2,910	3,028	27	3
	36 - 40							5		5	77	82		6
RURAL NEGRO														
	18 - 20													
	21 - 25				2			12		14	197	211	4	6
	26 - 30 31 - 35	1						14		15	102	117		12
	36 - 40							16		16	59	75 2		2]
			1					-			-	**		
RURAL OTHER RACES														
	18 - 20 21 - 25										500	000	_	
	26 - 30							4 8		4 8	598 285	602 293	5 8	2
	31 - 35							9	2	11	144	155	5 5 2	7
	36 - 40										7	7		
RESIDENCE NOT GIVEN WHITE														
LOIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							5		5	444	449	8	1
	26 - 30							10		10	181	191	5	5
	31 - 35 36 - 40							5		5	109	114		4
	30 - 40							1		1	2	5		
ESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25							1 5		1 5	30 22	31 27	1	18
	26 - 30 31 - 35							6		6	16	22	2	TE
	36 - 40							٥		3	20	90 Fo		
ESIDENCE NOT GIVEN OTHER														
	18 - 20							-		-	85	88	2	5
	21 - 25 26 - 30							5		5	55	56	1	1
	31 - 35							4		4	33	37	ī	10
	36 - 40													
NKNOWN AND OTHER AGES		3	3		1			160	7	174	4,425	4,599	63	3
TOTAL		29	9		17	1	4	2,245	97	2,402	85,868	88,270	671	2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total STATE OHIO

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE					EARLY L			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	RAT
AGE-GROUP IN YEARS		_	PRIMAR		SECON		PRIMARY	BLOOD 1	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
		SERO NEG	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED			- TAILIS	WHOLE NO
URBAN WHITE	10 00							,					_	
	18 - 20 21 - 25							17	1	18	576 1,820	579 1,838	12	
	26 - 30	1						11	ı	13	598	611	5	2
	31 - 35							7		7	.232	239	1	2:
	36 - 40							3		5	69	72		4
URBAN NEGRO														
	18 - 20							15		15	196	211		7
	21 - 25 26 - 30							26	1	27	216	245	5	111
	31 - 35							19 25	1	20 24	100	120		160
	36 - 40							10		10	58 18	82 28	1	292 35°
HEREN OF THE PAGE											-			
URBAN OTHER RACES	18 - 20										40	40		
,	21 - 25							1		1	40 107	108	2	9
	26 - 30						1	-			47	47	1	5
	31 - 35							3		3	14	17	-	1
	36 - 40										6	6		1
RURAL WHITE														
	18 - 20							1		1	314	315	4	
	21 - 25	1						9 3		10	836	846	7	3.3
	26 - 30							3	1	4	263	267		1.5
	31 - 35 36 - 40							4		4	107	111		36
	50 45							7		1	29	30		33
RURAL NEGRO														
	18 - 20 21 - 25							1		1	29	30		33
	26 - 30							4		4 1	28	32		125
	31 - 35							1 2		2	12 4	15 6		3
	36 - 40							-			i	ı		4
RURAL OTHER RACES														
NONAL OTHER RACES	18 - 20										16	16		
	21 - 25										50	50		(
	26 - 30										16	16		1
	31 - 35										2	2		4
	36 - 40										4	4		4
RESIDENCE NOT GIVEN WHITE														
	18 - 20										8	8		4
	21 - 25	1								1	21	22		*
	31 - 35							1		1	6	6		1
	36 - 40							ī		1	3	4		3
RESIDENCE NOT GIVEN NEGRO														
NEGRO NOT GIVEN NEGRO	18 - 20										7	7		
	21 - 25							1		1	5	6		*
	26 - 30							*			2	2		*
	31 - 35										1	1		4
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20										3	5		-
	21 - 25										8	8		*
	26 - 30 31 - 35							2		2	5	5		*
	36 - 40										1	1		**
UNKNOWN AND OTHER AGES								8		8	159	167	3	47

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OHIO

							CTED			SYPHILIS		PERSONS	SYP
COUNTY				EARLY LE			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	R/ P
	SERO. NEG.	SERO- POS	DOUBT- FUL	SECONI SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PER TES
Adams Allen Ashland Ashtabula Athens	1						2 11 5 6 21	1	3 12 5 6 21	224 813 359 770 493	227 825 364 776 514	1 10 4 2	3
Auglaise Belmont Brown Butler Carroll	1						1 21 6 63 4	2	1 23 6 65 5	328 1,222 265 1,492 229	329 1,245 271 1,557 234	19 6 10	
Champaign Clark Clermont Clinton Columbiana	1			1			2 46 7 7 27	. 1	3 47 8 7	262 1,191 444 289 1,376	265 1,238 452 296 1,404	5 8 3 18	
Coshocton Crawford Cuyahoga Darke Defiance	10			1		1	6 6 518 3 2	1 21	9 6 350 3	597 618 16,157 321 228	606 624 16,507 324 230	8 4 92 2 3	
Delaware Erio Fairfield Fayette Franklin	1 2	1		1	1	1	5 5 9 11 252	1	5 8 9 11 249	366 540 656 279 5,052	371 548 665 290 5,301	3 7 59	
Fulton Gallia Geauga Greene Guernsey							3 17 9 8	1	3 17 10 8	283 231 228 430 532	286 248 228 440 540	2	
Hamilton Hancock Hardin Harrison Henry	1	1		1			451 2 2 4 1	10	464 2 2 4 1	8,736 452 243 238 183	9,200 454 245 242 184	112 4 2 1	
Highland Hocking Holmes Huron Jackson							8 2 3 6 17		8 2 3 6 17	283 313 427 526 302	291 315 430 532 319	1 4 3 1	
Jefferson Knot Lake Lawrence Licking		1		1			57 10 6 16 16	1 1 1 1 1	39 12 7 17 17	1,427 542 549 424 917	1,466 554 556 441 934	5 4 6 1 5	
Logan Lorain Lucas Madison Mahoning	2			3		2	25 100 8 71	1 1 9 2 5	5 26 116 10 77	330 1,539 4,191 300 3,276	335 1,565 4,307 310 3,353	2 6 78 12	
Marion Medina Meigs Mercer Miami	1						13 4 9 4 10		15 4 9 4 11	603 520 346 271 598	616 524 355 275 609	4 5 4 3 6	

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH-SERVICE

			91	rnu.	S DETE				SYPHILIS		PERSONS	SYPI
					PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL PERSONS		PERSONS TESTED	ON EITHER EXAMINATION	PERS
SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD REST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES
1	5		5			2 209 1 4 36	11	2 229 1 4 58	164 4,454 231 185 1,008	166 4,683 252 189 1,046	1 85 ·1 5	1 4 2 3
			1			10	1	1 11 7	119 258 207 519 375	119 258 208 530 382	4 5 2 5 5	2
1 1	1					2 10 4 2		2 10 4 5 25	147 501 264 287 1,038	149 511 268 290 1,063	3 2 4	1 1 1 2
1 1			1			30 6 66 9 2	1	52 6 67 11 5	792 460 1,028 568 270	824 466 1,095 579 273	5 2 6 14	6
1 2	1		1			84 85 34 12	6	89 94 55 12	3,336 4,304 1,958 843 152	3,425 4,398 1,993 855 152	25 3 3	
1						1 15 15 4	1	1 14 14 4	218 99 435 464 658	218 100 449 478 662	1 4 2 9	
1						2 4 1		2 5 1	280 581 261	282 586 262	3 2	
						55	2	55	1,632	1,687	28	
32	9		17	1	4	2,420	1.05	2,588	91,907	94,495	715	
	BERCONECS.	PRIMAR SERO SERO- NEG. POS. 1 5	PRIMARY SERO SERO POR 1 5	PRIMARY SECON SERO POS. 1 3 5	SERO. SERO. DOUBT. FUL. 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PRIMARY SECONDARY FRAME SERO SOURT FOR THE SERO SOU	SERO- NEG. POS. P	PRIMARY SECONDARY PRIMARY SERRO SERRO POSITIVE POSIT	SERO SERO POLIT POS. POLIT POS. POSITIVE SUBPICIOUS EARLY LESIONS PRIMARY SERO SECONDARY PRIMARY SERO SECONDARY PRIMARY SERO SERO POS. POS	SUBPICIOUS EARLY LESIONS	PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRISONS	
FOR Cities

STATE OHIO

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
SIZB	SERO- NEG.	SERO- POS.	V. DOUBT-	SECON: SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	TESTED
1,000,000 and over 500,000 - 1,000,000 Cleveland	9					1	285	20	513	12,041	12,354	63	25
250,000 - 500,000 Cincinnati Columbus Toledo	2 2	1		2	1	1	575 194 94	8 10 8	584 208 107	6,645 4,565 5,755	7,029 4,571 8,842	89 51 69	54 45 27
100,000 - 250,000 Akron Canton Dayton Youngstown	2 1 1 1 1	1 2		5			65 57 190 45	5 5 10 5	75 61 206 51	5,068 1,804 5,679 2,287	5,141 1,865 5,885 2,338	20 2 50 10	25 52 53 21
50,000 - 100,000 Cleveland Heights Hamilton Lakewood Springfield							5 85 3 86	1	5 56 5 57	477 661 886 961	480 697 889 998	1 4 4 4	6 51 3 37
25,000 - 50,000 East Cleveland Elyria Lima Lorain Mansfield	1	1					1 8 7 9 21	1	1 8 8 10 22	405 541 562 566 752	404 849 570 576 774	5 4 5 2	2 22 14 17 28
Marion Massillon Middletown Newwark Norwood				1			10 5 18 10 5	1 1	10 6 19 10 7	449 276 407 505 401	459 282 426 515 408	4 4 5 8	21 21 44 19 17
Portsmouth Steubenville Warren Zanesville							52 25 18 24	2	55 25 18 26	461 585 825 616	494 608 841 642	4 2 2 5	66 57 21 40
10,000 - 25,000 Alliance Ashland Ashlabula Barberton Bellaire							12 2 4 8 7	1	12 2 4 8 8	525 152 561 565 517	\$37 154 565 573 525	1	35 13 11 21 24
Cambridge Campbell Chillicothe Coshocton Cuyahoga Falls	1						14 15 2 5	1 1	14 16 4 8	240 218 578 244 222	244 252 594 248 225	5 5	16 60 40 16 15
East Liverpool Euclid Findlay Fostoria Fremont	1			1			9 1 1 6 4		9 2 1 7 4	568 252 185 163 168	577 234 186 170 172	5 1 1 2	25 8 5 41 23
Carfield Heights Ironton Lancaster Marietta Martins Ferry							7 7 4 2		7 7 4 2	150 142 569 163 198	150 149 576 167 200	4 3	0 47 18 24 10
Mount Vernon New Philadelphia Niles Painesville Parma		1		1			6 4 5 5 5	1	8 4 4 4 5	176 196 269 159 185	184 200 275 165 188	1 1	45 20 14 24 26

TABLE & -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OHIO

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	ON EITHER	PER
SIZE	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS	DARY	PRIMARY AND SECONDARY NO BLOOD YEST BATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TESTE
10,000 - 25,000 (Continued) Fiqua Salam Sandusky Shaker Heights Struthers	1						5 6 5 1	1	5 6 7 1 8	196 255 534 205 218	200 241 541 206 221	2 1 2	25 24 20 4
Tiffin Wooster Kenis	1						2 4 7	1	5 4 8	196 181 178	199 185 186	4 4 1	15 23 48
5,000 - 10,000 Athens Barnesville Bedford Bellsfortsine Bellsvoe							8 2 1 2 2	1	5 2 2 2 2	98 58 181 105 71	101 55 185 107 78	5 1 1	29 56 10 18 27
Beres Bexling Green Bryan Bugyrus							1 4		1	20 2 116 67 258	20 2 117 67 262	1	15
Cheviot Circleville Comesut Defiance Delaware				1			1 2 1 2 1		1 2 1	157 140 120 111 120	158 145 121 115 121	2 2	2:
Delphos Dover Rast Palestine Galion Gallipolis							1 1 1 5		1 8 1 1 5	59 89 58 141 64	60 92 59 142 69	1 1 1	1) 5: 1) 7:
Cirard Crandview Heights Oreanville Jackson Kent							1 9 1		1 9 1	185 13 59 95 96	167 13 60 102 97		1 8 1
Menton Lockland Logan Maple Heights Mamisburg							1 17 1 5		1 17 1 5 2	87 149 117 102 157	88 166 118 105 139	1	2 1
Mingo Junction Relsonville Rews Boeton North College Hill Norwalk				1			2 5		1 2 5	102 81 70 88 154	105 83 75 58 157		2.4
Onkwood Ravenna Reading Rocky River St. Bernard	1						1.		1	2 108 95 12 81	2 109 94 12 81		1
St. Marye Shelby Sidney South Buclid foronto										66 66 91 81 107	66 66 91 81 107	1	
Troy Uhricheville University Heights University Heights							2 1 1		2 1 1	151 105 29	155 106 50	8	3
Orbane				1			1		2	89	91		2

FOR Cities (Continued)

STATE OHIO

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHIL	IS DETE	CIED			SYPHILIS		PERSONS	SYPHI
CITY		SUSI		SECON		_	NO SUSPI	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIMB	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO TEST
5,000 - 10,000 (Continued) Van Wert Wadsworth Wapakonota							2		2	57 112 78	57 114 75		17
Washington Court House Wellston							10		10 5	169 86	179 89	1	55 53
Wellsville Wilmington							3 5		5 5	116	119	1 2	25 27
2,500 - 5,000 Amberet Bay Bridgeport Cadis Carey							1		1	40 5 72 45 87	41 5 75 45 57	1	24 15 0
Carrollton Celina Chagrin Falls Clyde Columbiana	1						2		2 1	21 58 52 59 67	21 60 53 59 68	1	35 18 0
Crestline Crooksville Deer Park Denmison Dover							1 1		1 8	87 65 53 76	88 68 55 77	2	11 44 0 15
Eaton Elsecod Place Fairfield Fairport Fairview							1		1	41 46 5 60 1	42 47 5 60		25 21 3
Franklin Ceneva Clouster Greenfield Greenhills							5 4		5 4	131 41 56 47 6	154 41 71 51 6	2	22 0 70 78
Hicksyille Hillsboro Hubbard Lebanon Lisbon	1						1 1 1		1 1 2	14 54 75 60 50	14 55 74 62 60	1	18 13 52 0
London Louisville Harysville Haumee Hayfield Heights							1	1	1	81 57 51 48 21	87 57 31 49 21	2	69 0 20
Medina Middleport Minerva Montpelier Mount Healthy							2 1 1 4		1 1 4	106 58 17 45 52	108 54 17 46 56		18 18 * 21 71
Hapoleon Newburgh Heighte Newcomerstown New Lexington Newton Falls							1 1 2 2 2	1	1 1 8 2	58 45 65 88 50	88 46 66 71 52		21 15 42 58
Morth Baltimore Morth Canton North Clusted Morth Royalton Oberlin							1		1	26 57 8 18 59	28 57 8 18 40		25

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OHIO PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS RATE
CITY BY SIZE		SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
0145	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED OF
2,500 - 5,000 (Continued) Orrville Oxford Perrysburg Pomeroy Port Clinton							1		1	78 15 39 88 70	78 15 59 89 70	2	0 0 * 0 0 11 2 0 0
Rittman St. Clairsville Sebring Shadyside Silverton							1 5	1	1 1 5	40 24 62 87 26	40 25 68 40 26	1	0 0 40 0 15 9 75 0
Tallmadge Tippecance City Upper Sandusky Wauseon Wellington							1		1	1 27 66 50 23	1 28 67 50 23	1	* 35 7 14 9 0 0 *
Westerville Wickliffe Willard Willoughby							2	1	5	36 36 48 104	.59 56 48 105	2	76 9 0 0 0 0 9 5
Wyoming		1					6 45	1	45	1,227	40	10	150 0
City Unknown Total	26	7		11	1	5	1,949	91	2,088	65,131	1,272 67,219	490	55 4 51 1

^{*} Insufficient data

FOR Size of City

STATE OHIO

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII	LIS
SIZE				EARLY LE			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATI PER 1000	E
CITY	SERO	SERO-	DOUBT-	SECON!		PRIMARY AND SECONDARY NO BLOOD TEST DATA			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO	NS
	NEG.	POS.	FUL	POS.	FUL.	NO BLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO	Di
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	9 4 5 1 4 1 2	1 3 1 1		2 3	1	1 2	283 663 357 77 191 166 105 64	20 26 23 2 7 7	313 699 391 79 201 180 110 70	12,041 14,743 10,858 2,985 7,147 7,685 5,234 3,231	12,354 15,442 11,229 3,064 7,348 7,865 5,344 3,301	63 209 62 13 46 43 27 17	25 45 34 25 27 22 20 21	
City Size Unknown		1					43	1	45	1,227	1,272	10	35	-
Total	26	7		11	1	5	1,949	91	2,088	65,131	67,219	490	51	-

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	БУРН
RESIDENCE RACE					EARLY LI			NO SUSPICE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RAT PEI
AGE-GROUP IN YEARS		-	PRIMAR	,	SECON	7	PRIMARY	BLOOD 1	PEST	PERSONS SYPHILIS	PERSONS' TESTED	TESTED	OR TEST FOR	PERS
		SERO NEG	SERO- POS.	FUL.	SERO- POS.	FUL	SECONDARY NO BLODD TEST DAYA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20							1		1	150	151	2	6
	21 - 25	2						66	3	71	4,150	4,221	11	11 41
	26 - 30	4				1	1	99	8	112	2,322	2,434	12	4
	31 - 35 36 - 40							111	6 2	117	1,396	1,513	9	8
	30 - 40							6	٨	*	41	45		8
URBAN NEGRO														
	18 - 20 21 - 25	1						103	-	11	102	113		19
	26 - 30	1	1					126	5	109	457 290	566 426	3	19
	31 - 35							111	4	115	188	303	6	31
	36 - 40		1					3	1	5	5	10	Ĭ	
JRBAN OTHER RACES														
- Anded	18 - 20										16	16	1	
	21 - 25							15		15	277	292	1	5
	26 - 30							16		16	169	185	1	8
	31 - 35							12	1	13	96	109		13
	00 40							~		~		0		
RURAL WHITE														
	18 - 20							1		1	308	309	3	1 3
	21 - 25	2	1				1	62 96	7 5	72 102	6,289 2,880	6,361 2,982	27 14	1
	31 - 35	1	-					91	5	97	1,582	1,679	8	5
	36 - 40							5		5	60	65		7
RURAL NEGRO														
THE HEART	18 - 20							5		5	73	76		3:
	21 - 25		1					57	1	59	501	560	3	10
	26 - 30	1						54	3	58	198	256	1	22
	31 - 35							43		43	115	158	5	27
PURAL OTHER RACES	30 - 40										6	6		
RURAL OTHER RACES	18 - 20							1		1	39	40		
	21 - 25	2						28	1	31	578	609	11	5
	26 - 30	1			1			19	2	23	289	312	6	7
	31 - 35 36 - 40							16	2	18	163	181		9
	30 - 40										6	6		
ESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25	r						4		5	103	108	1	4
	26 - 30	-						2	1	5	59	62	2	4
	31 - 35				i			5		5	24	29	ī	17
	36 - 40							1		1	1	2		
ESIDENCE NOT GIVEN NEGRO														
	18 - 20							3		3	7	10	1	
	21 - 25							5		5	17	22	1	
	26 - 30	,						8	2	10	19	29		34
	31 - 35 36 - 40	1						1		2	5	7	1	
ECIDENCE NOT CHIEF OF														
ESIDENCE NOT GIVEN OTHER	RACES													
	21 - 25							2			3	3		
	26 - 30							~	1	2	15	17		
	31 - 35								1	1	3	4		
AND STATE OF THE S	36 - 40													
NKNOWN AND OTHER AGES		1						78	6	85	1,027	1,112	25	7
TOTAL		18	4		1		2	1,263	75	1,363	24,046	25,409	165	5

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OKLAHOMA

PERIOD Reports Received through April 15, 1941

ATE OKIAHOMA		PERI	OD Re	ports				il 15, 194	1					
RESIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHII
RACE AGE-GROUP IN YEARS		,	SUSF		SECONI		PRIMARY	NO SUSPI- EARLY LE BLOOD	SIONS	TOTAL PERSONS	DETECTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN TEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123120	SYPHILIS	PERSO TESTE WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	1							,					
	26 - 30	4						59 96	1 8	108	3,835 2,181	3,896 2,289	11	15 47
	31 - 35							107	5	112	1,325	1,437	9	77
	36 - 40								2	2	35	57		54
URBAN NEGRO														
	18 - 20													
	21 - 25	1						90	5	96	375	471	5	203
	26 - 30	1						119	6	126	265	391	10	322
	31 - 35 36 - 40		1					104	4	108	1.75	283 8	5	381
								~				9		*
URBAN OTHER RACES	10 20													
	18 - 20 21 - 25							13		13	250	263	1	49
	26 - 30							13		13	153	166	ī	78
	31 - 35							12	1	13	89	102		127
	36 - 40							1		1	3	4		*
RURAL WHITE														
	18 - 20													
	21 - 25	2	-					56	6	64	5,715	5,779	20	11
	26 - 30 31 - 35	1	1					88 83	5 5	94 89	2,693	2,787	12 7	33 56
	36 - 40	-						4	Ü	4	1,487	1,576 43	1	93
RURAL NEGRO	18 - 20													
	21 - 25				}			50	1	51	424	475	3	107
	26 - 30							51	3	54	177	231	1 2	233
	31 - 35							39		39	108	147	2	265
	36 - 40										6	6		*
RURAL OTHER RACES														
	18 - 20	١.												
	21 - 25 26 - 30	1			1			27 19	2	29	522 260	551 282	10	52 78
	31 - 35				1			15	2	17	155	172		98
	36 - 40										5	5		*
RESIDENCE NOT GIVEN WHITE														
TO DENCE NOT GIVEN WHITE	18 - 20													
	21 - 25	1						3		4	94	98	1	40
	26 - 30							3 2	1	3 5	54	57	2	52
	31 - 35 36 - 40							5 1		5	24	29	1	172
	30 - 40							-		-		_		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25							5		5	15	20	1	
	26 - 30							8	1	9	19	28		321
	31 - 35	1						8	_	9 2	5	7	1	*
	36 - 40													
RESIDENCE NOT GIVEN OTHER R														
	18 - 20 21 - 25							2		2	12	14		*
	26 - 30								1	1 1	7	8		*
	31 - 35								1	1	3	4		-14
	36 - 40	1						73	6	80	957	1,037	25	77
UNKNOWN AND OTHER AGES		1												
TOTAL		14	2		1			1,148	67	1,232	21,472	22,704	143	54

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE OKTAHOMA PERIOD Reports Received through April 15, 1941

ATE OKLAHOMA		1		90000			S DETE	11 15, 19 CTFD	8.4					
RESIDENCE			susi	PICIOUS	EARLY L		J	NO SUSPI	cious		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN TEARS		SERO- NEG.	SERO- POS.	DOUET- FUL	SERO. POS	DOUBT- FUL	SECONDARY MO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123120	OR TEST FOR SYPHILIS	PERSO TEST
URBAN WHITE														
	18 - 20					1		1		1	150	151	2	6
	21 - 25	1	1					7	2	10	815	525		30
	26 - 30 31 - 35						1	5 4	1	4 5	71	145 76	1	27 65
	36 - 40							2		2	6	8		- 10
URBAN NEGRO														
	18 - 20							11		11	102	113		97
	21 - 25 26 - 30		1					15 7	2	15	82 25	95 35	,	136
	31 - 35		-					7	6	7	15	20	1	285
	36 - 40							1	1	2		2		4
URBAN OTHER RACES	-													
	18 - 20										16	16	1	
	21 - 25 26 - 30							2 5		2	27	29		69
	31 - 35							5		5	16 7	19		
	36 - 40							1		1	5	4		
RURAL WHITE														
	18 - 20							1		1	308	309	3	1
	21 - 25						1	6	1	8	574	582	7	12
	26 - 30 31 - 35							8		8 8	187 95	195 103	7 2 1	11 4: 7
	36 - 40							1		1	21	22	*	4
RURAL NEGRO														
	18 - 20							3		3	75	76		59
	21 - 25		1					7		8	77	85		94 160
	26 - 30 31 - 35	1						5		4	21	25	,	160
	36 - 40							4		4	7	11	1	4
RURAL OTHER RACES														
RORAL OTHER RACES	18 - 20							1		7	59	40		0.0
	21 - 25	1						î		2 1	56	58	1	25
	26 - 30	1								ı	29	50	_	38
	31 - 35 36 - 40							1		1	8	9		4
	00 - 40										-	1		1
RESIDENCE NOT GIVEN WHITE	18 - 20										4	4		
	21 - 25							1		1	9	10		1
	26 - 30							-		-	5	5		4
	31 - 35 36 - 40													
DECIDENCE NOT COMPANY											1	1		*
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							3		3	7 2	10	1	1
	26 - 30								1	1	2	2		*
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER I														
	18 - 20 21 - 25										3	3 3		4
	26 - 30										5	3		4
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							-			50	n-		
TOTAL		4						5		5	70	75		66
TOTAL		4 PACE	2				2	115	8	131	2,574	2,705	22	4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OKLAHOMA

		SHE	RICICII	EARLY L		S DETE		01011-		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP
COUNTY	P	RIMAR		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER:
	SERO. NEG.	SERO- POS.	PUL	SERO: POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	TES WHOLE
Adair Alfalfa Atoka Beaver Beckham							12 2 9		12 2 9	211 148 171 101 17	225 150 180 101 17	5 2	5
Blaine Bryan Caddo Canadian Carter	1						3 22 15 9 38	2 1 5	3 24 14 10 42	144 405 295 226 530	147 429 509 256 572	6 2 .2 .2 2	
Cherokee Choctaw Cimarron Cleveland							9 18	1 3	10 21	248 260 84	258 281 84	1	
Coal							6	1	7	272 138	279 149		1
Comanche Cotton Craig Creek Custer	1					2	12 8 6 26 14	1 1 5 1	13 8 7 30 17	288 151 216 542 257	301 159 223 572 274	1 1 4 6	
Delaware Dewey Ellis							3 1	1	2	214 141 95	218 143 95	7 1	
Garfield Garvin							19	1	10	374 33 0	394 340	2	
Grady Grant Greer Harmon Harper	1						24 2 4 6		25 2 4 6 1	429 84 106 96 84	454 86 110 102 85	1	
Haskell Hughes Jackson Jefferson Johnston	1 2						12 13 5	1	4 13 14 6 3	250 160 196 127 156	254 173 210 133 159	5 5 7	
Kay Kingfisher Kiowa Latimer Le Flore							14 3 9 5	3	17 3 9 5 16	517 127 247 179 546	534 130 256 184 562	1 1 5 5 5	
Lincoln Logan Love McClain McCurtain							8 8 7 5 51	1	8 8 7 4 51	263 331 157 176 529	271 559 164 180 580	1 1 1 4	
McIntosh Major Marshall Mayes Murray	1	ĭ					21 4 6 4 8	2	25 4 6 4 8	251 167 175 248 123	256 171 181 252 131	1 1 1	
Muskogee Noble Nowata Okfuskee Oklahoma	1 2	2					48 6 10 18 179	3 1 8	51 6 12 18 191	572 136 199 256 2,338	625 142 211 274 2,529	16	
Okmulgee Osage Ottawa Pawnee Payne							23 18 31 9	1 2 3 1	24 20 34 10 7	594 594 645 158 281	418 414 679 168 288	5 3 1	

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OKLAHOMA

OKTAHOMA	PERI	OD Re	ports	Receive	d thre	ough Apr	11 15, 194	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY							NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
	-		_		_	PRIM/RY ÁND SECONDARY			SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
	NEG.	POS.	FUL	POS.	FUL	TEST BATA	POSITIVE	FUL.	DETECTED				WHOLE NO DI
Pittsburg Pontotoc Pottawatomie Pushmataha Roger Mills	1 1 1						27 28 34 9 5	2 3	28 30 58 9	482 236 808 200 142	510 266 846 209 146	2 2 3 4 1	54 5 112 8 44 6 45 1 27 4
Rogers Seminole Sequoyah Stephens Texas	2 1						10 41 5 5	1 1 1	11 42 6 8 1	208 470 167 345 108	219 512 173 353 109	4	50 4 82 0 34 1 22 1
Tillman Tulsa Wagoner Washington Washita							12 148 12 27 7	2 8 1 1	14 156 15 28 7	168 1,865 279 469 281	182 2,021 292 497 288	5 6 2 4	76 3 77 3 44 5 56 3 24 8
Woods Woodward							1		1	126 184	127 185	2	7 5
County Unknown	1	1		1			55	6	64	573	637	15	100
Total	18	4		1		2	1,263	75	1,563	24,046	25,409	165	53 6
	Pittsburg Pontotoc Pottawatomie Pushmataha Roger Mille Rogers Seminole Sequoyah Stephens Texas Tillman Tulsa Wagoner Washington Washita Woods Woodward County Unknown	COUNTY SERCONEC. Pittsburg Pontotoc Pottswatomie Pushmataha Roger Mills Rogers Seminole Sequoyah Stephens Texas 1 Tillman Tulsaa Wagoner Washington Washita Woodward County Unknown 1	COUNTY COUNTY PRIMAR SERO SERO POS. Pittsburg	COUNTY SUSPICIOUS PRIMARY SERO SERO DOUST. POS. POS. POS. PUL Pottsburg Pontotoc Pottawatomie Pushmataha Roger Mills 1 Rogers Seminole Sequoyah Stephens Texas 1 Tillman Tulsa Wagoner Washington Washita Woods Woodward County Unknown 1 1 1	COUNTY COUNTY	COUNTY COUNTY SUSPICIOUS EARLY LESIONS PRIMARY SERO SERO DOUST. SERO DOUST. POS. POS. POS. POS. POS. POS. POS. POS	COUNTY COUNTY	COUNTY C	COUNTY C	COUNTY C	COUNTY C	COUNTY C	COUNTY SUSPICIOUS EARLY LESIONS SUSPICIOUS EARLY LESIONS SERO SERO FOS. FULL FOS.

^{*} Insufficient data

FOR Cities

STATE OKLAHOMA

				SV	PHIL	S DETE	CTED						
CITY		SUSF	ricious	EARLY L		3 DETE	NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
BY SIZE	F	RIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO. NEG.	SERO- POS.	OOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTED WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Oklahoma City	2	1					156 122	6 7	165 129	1,929 1,360	2,094 1,489	14 3	78 E
50,000 - 100,000 25,000 - 50,000 Raid Muskogee							17 35	1	18	23 7 288	255 321	2	70 102 1
10,000 - 25,000 Ada Ardmore Bartlesville Chickasha Durant	1						22 25 19 17 8	1 3	23 27 19 18 8	155 260 292 196 102	178 287 311 214 110	1 1 5 2	129 2 94 1 61 1 84 1 72 7
El Reno Guthrie Lawton McAlester Norman	1						6 1 9 11 4	1	6 1 9 12 5	114 127 157 146 131	120 128 166 158 136	1	50 7 54 75 56
Okmulgee Ponca City Sapulpa Seminole Shawnee	1						16 3 7 11 19	1 2 1 1 2	17 5 8 12 22	141 235 97 161 538	158 240 105 173 360	2 2 2	107 6 20 8 76 8 69 4 61 3
Stillwater Wewoka							2 13		2 13	86 98	88 111	1	22 7
5,000 - 10,000 Altus Alva Anadarko Blackwell Bristow	1						10 5 3 5	1	11 5 3 6	109 71 48 81 115	120 71 53 84 121	3	91 7 0 94 8 35 7 49 6
Clinton Cushing Duncan Elk City Frederick	1					1	9 5 2	1 2	10 3 4	89 66 104 6 41	99 69 108 6 50	2	101 (43 ; 37 (* 180 (
Henryetta Hobart Holdenville Hugo Miami							2 4 8 4 6	1	2 4 8 5 6	76 84 48 76 192	78 88 56 81 198	1 2 2	25 45 142 61 30
Pauls Valley Pawhuska Petry Picher Sand Springs							5 5 4 8 2	1	5 6 4 8 3	64 107 42 118 110	69 113 46 126 113	1	72 53 87 63 26
Vinita Woodward							3	1	4	109 77	113 77	1	35 4
2,500 - 5,000 Antlers Atoka Bethany Chandler Cherokee							5 1 2		5 1 2	48 33 10 21 48	53 34 10 23 48	2	94 3 29 4 *

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OKLAHOMA	PERI	OD Re	ports	Received	l thro	ugh Apr	11 15, 194	1					
				SY	PHILI	S DETE	CTED			EVENII IE		PERSONS	SYPHILIS
CITY				EARLY LI			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON: SERO- POS	DOUBT- FUL	PRIMARY AMO SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
2,500 - 5,000 (Continued) Claremore Cleveland Cordell Drumright Edmond	1						3 5 1	1	4 1 4 1	93 29 56 53 69	97 30 56 57 70		41 2 33 5 0 0 70 2 14 3
Hartshorne Hollis Hominy Idabel Kingfisher							4 5 5 25 2		4 5 5 25 25	49 48 39 144 24	53 53 44 169 26	1 1	75 5 94 3 113 6 147 9 .76 9
Madill Mangum Marlow Nowata Okemah							2 1 5 3	1	. 2 2 1 6 3	54 44 44 36 51	56 46 45 42 54	1	35 7 45 5 22 2 142 9 55 6
Pawnee Poteau Pryor Creek Purcell Sayre							2 1	Anderson of the Comment of the Comme	2 1	32 64 30 47 2	34 65 30 48 2	1	58 8 15 4 0 0 20 8
Sulphur Tahlequah Tonkawa Wagoner Watonga Weatherford							2 3 1 4 3	1	2 4 1 4 3	40 48 38 59 60 52	42 52 39 63 63 52	1 1	47 6 76 9 25 6 83 5 47 6 0 0
City Unknown		1					11	2	14	109	123		113 8
Total	9	2				1	711	40	763	10,057	10,820	193	70 5

^{*} Insufficient data

FOR Sise of City

STATE ONTAROMA	PERIOD	Reports	Received	through	April	15.	1941

STATE OKTABOMA	PERI	OD Re	ports	Receive	d thro	ugh Apr	11 15, 194	1						
				SY	PHILI	S DETE	CTED			CABRILIE		PERSONS	SVPHII	iis
SIZE		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER	SYPHII PATI PER 1000 PERSO	E
CITY	SERO	SERO.	DOUBT-	SERO-	DOUBT.	SECONDARY NO BLOOD TEST DATA	SERO.	DOUBT-	SYPHILIS	TESTED	120120	OR TEST FOR	TEST	ED
1,000,000 and over	NEG	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	PUL					WHOLE NO	MAL
500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	2 4 2 1	1				1	278 50 191 95 86	13 1 12 8 4	294 51 207 106 91	5,289 525 2,856 1,853 1,465	5,583 576 5,043 1,989 1,556	17 2 17 15 11	88 68 54 58	5 0 7 5
City Sise Unknown		1					11	2	14	109	123		118	8
City Size Unknown Total	9	1 2				1	711	40	765	10,057	125	60	115 70	8 5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

## SUBSPICION SUBSPICION TOTAL SUBSPICION						SY	PHILI	S DETE	CTED			SYPHILIS			
AGE-GROUP IN YEARS Part MAP Mark Ma	RESIDENCE			SUSE	PICIOUS	FARLY	FSIONS		NO SUSPI	ICIOUS		NOT		PERSONS WITH NO DATA	SYPHIL
REAN WHITE			—					PRIMARY	EARLY LI	ESIONS				EXAMINATION	1000
RBAN WHITE 19 - 20 21 - 22 26 - 30 31 - 35 30 - 40 IRBAN OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 30 - 40 IURAL WHITE 19 - 20 21 - 25 26 - 30 31 - 35 30 - 40 UURAL WHITE 19 - 20 21 - 25 26 - 30 31 - 35 30 - 40 UURAL NEGRO 48 - 50 28 - 30 31 -	AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SERO-	DOUBT.	SECOMDARY NO BLOOD		DOUBT-	SYPHILIS	TESTED	TESTED	SYPHILIS	TESTE
10 - 20 21 - 25 25 - 26 26 - 20 31 - 2			NEG.	POS.	FUL	POS	FUL	TEST UNITS	POSITIVE	FUL					WHOLE WO.
10 - 20 21 - 25 25 - 26 26 - 20 31 - 2															
21 - 25		10 . 20									1 1				
26 - 30 31 - 35 35 - 40 IRBAN NEGRO 18 - 20 21 - 25 26 - 30 38 - 40 IRBAN OTHER RACES 18 - 20 21 - 25 22 - 30 31 - 35 35 - 40 URAL WHITE 19 - 20 21 - 25 26 - 30 31 - 35 35 - 40 URAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 35 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 35 - 40 ESIDENCE NOT GIVEN WHITE 19 - 20 21 - 25 26 - 30 31 - 35 35 - 40 ESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 35 - 40 ESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 22 - 30 33 - 36 35 - 40 ESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 33 - 35 35 - 40 ESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 ESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 ESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 ESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 30 2										1					
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IRBAN NEGRO 15 - 20 21 - 25 26 - 23 26 - 23 28 - 24 28 - 24 28 - 25 2															
18 - 20 21 - 25 26 - 30 31 - 35 38 - 40 IRBAN OTHER RACES 18 - 20 21 - 22 26 - 30 31 - 40 10 - 20 21 - 23 26 - 30 30 - 40 URAL WHITE 10 - 20 21 - 23 26 - 30 38 - 40 URAL NEGRO 10 - 20 21 - 22 26 - 30 38 - 40 URAL OTHER RACES 10 - 20 21 - 22 26 - 30 38 - 40 URAL OTHER RACES 10 - 20 21 - 22 26 - 30 38 - 40 ESIDENCE NOT GIVEN WHITE 11 - 20 21 - 22 20 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN WHITE 11 - 20 21 - 22 20 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN NEGRO 12 - 25 26 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN NEGRO 11 - 20 21 - 25 26 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 12 - 20 26 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 12 - 20 27 - 30 38 - 40 ESIDENCE NOT GIVEN OTHER RACES 18 - 20 28 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 18 - 20 29 - 30 31 - 38 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 18 - 20 29 - 30 31 - 38 36 - 40	:	36 - 40					1								
21 - 28	URBAN NEGRO														
26 - 30 31 - 35 36 - 40 IRBAN OTHER RACES 19 - 20 20 - 30 31 - 38 36 - 40 URAL WHITE 18 - 20 21 - 28 22 - 30 31 - 33 36 - 40 URAL NEGRO 18 - 20 21 - 25 22 - 30 31 - 35 33 - 40 URAL OTHER RACES 18 - 20 21 - 25 22 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 22 - 30 31 - 35 36 - 40 URAL OTHER RACES 19 - 20 21 - 25 22 - 30 31 - 35 33 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 22 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 29 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40															
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26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40		8 - 20													
31 - 35 36 - 40 ESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	2	21 - 25													
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18 - 20 21 - 25 26 - 30 31 - 35 36 - 40															
21 - 25 26 - 30 31 - 35 36 - 40															
31 - 35 36 - 40	2	21 - 25													
36 - 40															
NKNOWN AND OTHER AGES	UNKNOWN AND OTHER AGES														

142

42

184

7,664

7,848

119

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

1/ The Tables for Oregon are limited to the data shown, which were compiled and supplied by the Oregon State Board of Health.

FOR Counties

STATE OREGON 1/

				SY	PHILI	S DETE	CTED						
COUNTY		SUSI	PICIOUS	EARLY LI				cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
COUNTY		PRIMAR	14	SECON	DARY	PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	PERSONS
	SERO- NEG.	SERO- POS.	DOUBY- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	123123	SYPHILIS	TESTED NO NO NO
Baker Benton Clackamas Clatsop Columbia							5 2 6 4 5	2	7 2 8 4 5	145 77 464 192 174	152 79 472 196 179	4 1 4 15 8	46 1 25 3 16 9 20 4 27 9
Coos Crook Curry Deschutes Souglas							4 2 2 2 2	1	5 2 2 2 3	256 84 32 156 134	261 86 34 158 137	7 4 1 2	19 2 25 5 58 8 12 7 21 9
Gilliam Grant Harney Hood River Jackson							1 1 2 1 6	1 3	1 1 3 1 9	43 85 75 70 245	44 86 78 71 254	2	22 7 11 6 38 5 14 1 35 4
Jefferson Josephine Klamath Lake Lane							1 E0 2 5	4 2	1 24 2 7	28 90 431 38 464	29 90 455 40 471	13 7 10	34 5 0 0 52 7 50 0 14 9
Lincoln Linn Malheur Marion Morrow							6 2	2 4	2 10 2	89 168 169 475 32	89 168 171 485 34	6 10	0 0 0 0 11 7 20 6 58 8
Multnomah Polk Sherman Tillamook Umatilla							56	9 1	65 1	2,264 127 5 90 209	2,529 128 5 90 215	5 2 3 7	27 9 7 8 * 0 0 27 9
Union Wallowa Wasco Washington Wheeler Tamhill							2	2	3 2 1 3	114 105 65 222 21 228	117 105 63 224 22 251	3 8	25 6 0 0 8 9
Total							142	42	184	7,664	7,848	119	23 4

^{1/} The Tables for Oregon are limited to the data shown, which were compiled and supplied by the Oregon State Roard of Health.

** Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILIS	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE					EARLY LE	-		NO SUSPICE	SIONS	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			RIMAR		SECONE		PRIMARY	BLOOD T	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO. NEG	SERO. POS	FUL	SERO- POS	FUL	NO BLOOD TEST DATA	SERO POSITIVE	FUL	DETECTED				WHOLE NO
JRBAN WHITE	18 - 20							1	2	5	527	350	4	9
	21 - 25	15	1			1		110	64	191	20,167	20,358	92	9
	26 - 30 31 - 35	5	1		5			124	33 26	160 175	9,853 5,445	10,013 5,620	52 57	16
	36 - 40		_					5	1	6	160	166		3:
URBAN NEGRO														
DRBAN NEGRO	18 - 20							5		5	132	135		22
	21 - 25	5			5	1		144	12	165	1,218	135	11	11
	26 - 30 31 - 35	1	1		1	1		178	17 19	199	734 575	953 769	9	25
	36 - 40				1	T		11	Ta	12	50	42	9	28
IDDAN OTHER CASE														
JRBAN OTHER RACES	18 - 20									1	12	12		
	21 - 25				1			6	1	8	578	586	12	1
	26 - 30							12	3	15	294	309	5 2	4
	31 - 35 36 - 40				1			5	2	8 1	175	183	2	4
								_		_				
RURAL WHITE	18 - 20								1	1	191	192	1	
	21 - 25	2			1	2		52	30	87	9,325	9,410	59	1
	26 - 30	4						50	19	73	4,143	4,216	25	1
	31 - 35 36 - 40		1		2			47	18	68	2,032	2,100	1.6	37 75
	30 - 40										02	00		
RURAL NEGRO	18 - 20							1		1	12	13		
	21 - 25							14	3	17	135	152	1	111
	26 - 30				1			13	1	15	66	81		185
	31 - 35 36 - 40							17	1	18	45	65 4	1	285
	36 - 40							1		1	9	**		1
RURAL OTHER RACES												0		
	18 - 20 21 - 25							2	3	5	301	306	4	16
	26 - 30				1			ĩ		2	124	126	1	1
	31 - 35							3		3	79	82	1	36
-	36 - 40										5	5		
RESIDENCE NOT GIVEN WHITE														
	18 - 20										20	50		
	21 - 25	1					1		2	1	66 45	70 46		5
	31 - 35							1	-	1	15	16		6.
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25										4	4		
	26 - 30 31 - 35								1	1	5 3	5 4		
	36 - 40								1	1	3	*		
RESIDENCE NOT GIVEN OTHER	RACES													
1	18 - 20										00	00		
	21 - 25 26 - 30										22	22 15		
	31 - 35										5	5		
	36 - 40													
UNKNOWN AND OTHER AGES					4	1		19	5	29	1,111	1,140	14	2
TOTAL		34	4		20	7	1	1,137	267	1,470	57,512	58,982	352	2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE PENNSYLVANIA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE			SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERS
URBAN WHITE														
	18 - 20	12	1					94	55	162	377 477	78.000	700	
	21 - 25 26 - 30	3	1					114	29	146	17,471 8,961	17,635 9,107	76 47	1
	31 - 35	5	1		3			135	24	168	5,088	5,256 114	82	3
	36 - 40							5	1	6	108	114		5
JRBAN NEGRO														
	18 - 20													
	21 - 25	*5			3	1		96	9	112	817	929	10	12
	26 - 30 31 - 35	1	1		1 1	1 1		130 145	14	148 165	555 456	705 619	. 8	21
	36 - 40				ī	-		4	100	5	9	14		26
JRBAN OTHER RACES	18 - 20													
	21 - 25				1			5	1	7	474	- 481	8	1
	26 - 30							11	3	14	259	275	5	5.
	31 - 35				1			5	2	8	154	162	2	4
	36 - 40										5	3		
RURAL WHITE														
	18 - 20							40						
	21 - 25 26 - 30	2 4			1	1		49	23 18	76 71	8, 41 8 5,856	8,494 3,927	55 24	7
	31 - 35	_	1		2			44	15	62	1,917	1,979	16	3
	36 - 40							2	2	4	41	45		8
RURAL NEGRO														
TORAL NEGRO	18 - 20					1								
	21 - 25							12	3	15	112	127	1	11
	26 - 30				1			10	1	12	58	70		17
	31 - 35 36 - 40							16		16	45 1	61 2	1	26
	30 - 40							-			-	~		
RURAL OTHER RACES														
	18 - 20						1	1	5	4	266	270	5	1
	21 - 25 26 - 30				1			_	ŭ	1	112	113	1	
	31 - 35							3		5	77	80	1	3
	36 - 40										1	1		
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25	1					2		2	4	55 41	57 42		2
	26 - 30 31 - 35							1	-	1 1	14	15		2
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										4	4	-	
	26 - 30										5 3	5 3	1	
	31 - 35 36 - 40										5	0		
RESIDENCE NOT GIVEN OTHER														
	18 - 20										21	21		
	26 - 30										11	11		
	31 - 35										5	5		
	36 - 40												20	
INKNOWN AND OTHER AGES					4	1		16	5	26	997	1,023	10	2
TOTAL		31	4		20	5	1	948	227	1,236	50,411	51,647	304	2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD	Pannete	Penniwad	# lancon colo	Apr41 15.	1041

					SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPIN	CIOUS	TOTAL	NOT	TOTAL	WITH NO DATA	RAT
AGE-GROUP IN YEARS			PRIMAR		SECON	7	PRIMARY	BLOOD 1	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TEST
		SERO- NEG	SERO- POS	FUL.	SERO- POS	FUL.	NO BLOOD TEST BAYA	SERO- POSITIVE	PUL PUL	DETECTED			- THILLS	WHOLE NO
JRBAN WHITE														
	18 - 20							1	2	5	527	\$30	4	1
	21 - 25 26 - 30	5				1		16 10	9	29	2,696 892	2,725	16	1
	31 - 35							5	2	7	357	906 564	5 5	1
	36 - 40							· ·	~	1	52	52	3	
URBAN NEGRO														
	18 - 20							5		3	152	185		2 11 22 20
	21 - 25 26 - 30							48	5	51	401	452	1	11
	31 - 35							48 28	5 5	51 51	179	250	1	22
	36 - 40							7	9	7	21	150 28	1	25
JRBAN OTHER RACES														
	18 - 20						1				12	12		
	21 - 25							1		1	1.04	105	4	!
	31 - 35							1		1	35	56		2
	36 - 40							1		1	21 2	21 5		1
RURAL WHITE														
	18 - 20								1	1	191	192	1	
	21 - 25					1		5	7	11	905	916	4	1
	31 - 35							1	1 5	2 6	287	289 121	1	
	36 - 40					1		1 5 1	5	1	20	21		49
RURAL NEGRO														
	18 - 20							1		1	12	15		4
	21 - 25							1 2		2	25	25		80
	26 - 30 31 - 35							3		3	8	11		4
	36 - 40							1	1	. 2	2	2 2		1
RURAL OTHER RACES														
	18 - 20										2	2		١.
	21 - 25							1		1	35	36	1	2
	26 - 30 31 - 35						1	1		1	12	15		4
	36 - 40										2 2	2 2		1
RESIDENCE NOT GIVEN WHITE											~	~		
TO STATE WITH	18 - 20													
	21 - 25										15	15		4
	26 - 30										4	4		9
	31 - 35 36 - 40										1	1		1
ECIDENCE NOT CIVEN NECES														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
~	21 - 25													
	26 - 30												:	
	31 - 35 36 - 40								1	1		1		- 1
RESIDENCE NOT GIVEN OTHER R	18 - 20													
	21 - 25										7	1		
											1 2	2		1
	26 - 30													
	26 - 30 31 - 35										~	~		
NKNOWN AND OTHER AGES	26 - 30							5		3	114	117	4	2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
Insufficient data

FOR Counties

STATE PENNSYLVANIA

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COURTY		SUSF	PICIOUS	EARLY LI	ESIONS		NO SUSPI	clous	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RA'
•••••	1	PRIMAR	٧	SECON	DARY	PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES'
A1.													
Adams Allegheny	17	1		1	2		127	2 52	15	7,951	577 8,151	5 21	2
Armstrong	-	-		1	~		2	2	4	424	428	2	~
Beaver							7	3	10	757	767	3	1
Bedford							4	1	5	151	156		5
Berks							15	7	20	1,724	1,744	15	1
Blair Bradford							12	5	15	709 105	724 106	12	2
Bucks							5	2	7	586	593	5	1
Butler							2	8	5	468	475	3	1
Cambria				4			21	9	54	1,580	1,614	9	2
Cameron										57	57		
Carbon Centre							5 5	2	5 4	511 121	316 125	1 2	2
Chester	1			7			24	7	59	705	742	1	5
Clarion							3		1	129	150		
Clearfield							1		1	238	239		
Clinton							2	1	3	165	168		3
Columbia Crawford							2	3	5	255 391	260 392	1	3
							-		1	227	034		
Cumberland							14	5	17	580	597	9	6
Dauphin Delaware	1				1		52 84	5 11	57 95	1,573 2,080	1,430 2,175	1 2	4
Elk							2	1	3	178	181	1	2
Erie					1		20	2	25	1,277	1,300	7]
Fayette							14	7	21	967	988	5	2
Forest		,					20		30	29	29	5	2
Franklin Fulton		1		1			16		17	590 71	607 7 3	1	1
Greene				-			7	1	8	256	244	1	8
Huntingdon							4		4	203	207	2	1
Indiana							5	1	6	368	574	1	1
Jefferson					}		,	1	1	224	225	1	
Juniata Iackawanna	1						1 21	9	1 51	2,175	91 2,206	20	3
Lancaster Lawrence	1						8 15	7	16	1,160 658	1,176	1	1 00
Lebanon							3	2	5	453	458	ī	
Lehigh							10	5	15	1,166	1,181	13	1
Inserne							20	10	30	2,476	2,506	25	
Lycoming							13	4	17	478	495	1	1
McKean Mercer							5 9	1 4	15	234 668	238 681	1	
Mifflin							7		7	356	363	1	1
Monroe							2	1	5	134	137	5	2
Montgomery	2			1			26	4	55	1,303	1,336	2	2
Montour Northampton							14	6	20	1,038	1,058	8	١,
Northumberland							21	5	24	735	759	15	1
Perry								1	1	157	138	4	
Philadelphia	7	2		6	5		595	47	458	10,590	11,048	76	4
Pike										48 144	48	2	
Potter Schuylkill							1.5	7	22	1,541	1,565	10	1
Snyder							4		4	133	157	1	8
Somerset							4	9	15	515	528	5	1
Sullivan							1		1	45	44	1	8
Susquehanna							1		1 1 5	316	317		١,
Tioga Union							1 2	2	3 3	198 114	201	1	2
ULLOU				1				-		The administra	June 1		1

TABLE 24- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

STATE PENNSYLVANIA

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			evenui ie			ava.u
		SUSF	ricious	EARLY L	SIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	RAT PER 1000
COUNTY	SERO	SERO-	Y DOUBT-	SECON SERO	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TEST
	NEG	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
Venango							7		7	422	429	5	16
Warren Washington	1						20	1.5	4 35	1,087	1,120	. 4 5	25
Wayne Westmoreland							21	10	51	156 1,655	156	1	1.8
										96	96	1	
Wyoming York							29	5	82	1,125	1,157	24	21
County Unknown	5					1	2	5	9	512	521	7	1
Total	54	4		20	7	1	1,137	267	1,470	57,512	58,982	552	24
20000							ing soor *				003000		

FOR Cities

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY BY SIZE	F	SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	PUI.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	123120		SYPHILIS	TEST
1,000,000 and over Philadelphia	7	2		6	5		592	47	457	10,510	10,967	76	4.3
500,000 - 1,000,000 Pittsburgh	5						79	2	86	5,954	4,040	11	23
250,000 - 500,000 100,000 - 250,000 Brie Brading Scranton	1						15 6 11	2 1 7	17 7 19	965 685 1,059	982 692 1,058	4 2 9	13
50,000 - 100,000 Allentown Altoona Bethlehem Chester Harrisburg	1				1		6 8 5 47 54	2 2 1 5 2	8 10 6 50 38	651 308 577 487 775	659 518 385 557 811	10 10 2	13 33 14 93 44
Johnstown Lancaster McKeesport Upper Darby township Wilkes-Barre				2			17 4 5 4 5	5 5 6 1	24 9 11 5 4	801 528 539 254 585	825 537 350 239 587	1 5	2: 2: 5: 2:
York							22	5	25	594	619	2	4
25,000 - 50,000 Aliquippa Easton Haverford township Hazleton Lebanon							2 6 5 2	3 2 2	2 9 5 4	111 270 27 406 182	113 279 27 411 186	4	1 2
Lower Mericn township New Castle Norristown Sharon Washington	1			1			10 5 5 7	4 1 1 1	14 6 6 8	369 48 181 183	383 54 187 191	1	5 11 3 4
Wilkinsburg Williamsport	5						1 9	1	5 10	272 251	277 241	1	1
10,000 - 25,000 Abington township Ambridge Arnold Beaver Palls Bellevue							1 5	1	2 5	2 162 91 116 50	2 164 91 119 50	2	1 2
Berwick Braddock Bradford Bristol Butler							4 2	2 1	2 5 2	49 169 100 53 228	51 174 102 55 250	4	3 2 1
Canonaburg Carbondals Carlisls Carnegis Chambersburg							1 1 2	1	5 1 5 4	129 174 121 143 85	132 175 124 143 89	1 4 1	2 2 4
Charleroi Cheltenham township										61	61		
Clairton Coatesville Columbia							4	1	5 1	28 84 64	28 89 65	1	5
Connellsville Conshohocken Coraopolis	1	1					2 1 3	5 1	5 2 5	159 215 86	144 217 91	2	5

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE PENNSYLVANIA

and the same of th				31	FHILI	S DETE	CLED			SYPHILIS		PERSONS	SYPH
CITY BY SIZE		SUS		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT FUL	SECONDARY NO 8LOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST WHOLE HO
10,000 - 25,000 (Continued) Darby Dickson City Donora Dormont Du Bois							7 1 2	2 1	2 2	182 94 85 86 94	191 96 87 57 94	2	2: 2:
Dequeene Ellwood City Farrell Greensburg							1 3 1 1 4	1 2 5 2	4	165 222 72 79 285	166 226 75 83 289	1	3 4 4 2
Hanover township							1		1	105	106 8	10	
Harrison township Homestead Indiana							7 2	1	8 2	139 64	147 66	1	2
Jeannette Kingston Lansdowne Latrobe Lewistown							2 3 5 5	1 2	5 2 5 5 5	69 135 128 66 125	72 137 151 69 128	1	2 4 2
Lock Haven McKees Rocks Mahanoy City Meadville Monessen							1	1	1	48 223 45 85 117	49 224 45 85 118		2
Mount Carmel Mount Lebanon township Munhall Nanticoke New Kensington				1	1		2	2	1 4 2	85 47 107 77 155	84 47 111 77 157	9	
North Braddock Cil City Cold Forge Phoenixville Pittston							3 1 2	1	3 2 2	58 178 72 88 145	55 181 72 90 147	2	
Plains township Plymouth Pottstown Pottsville Shaler township							5	1	6	60 85 207 113	60 83 213 113	1	
Shamokin Shenandoah Steelton Stowe township Sunbury							3 1 7	1	4 1 7 8	173 98 98 7 147	177 99 105 7 155	3	
Swissvale Tamaqua Uniontown Vandergrift Warren							2	1 1	1 3 1 1	82 87 178 25 75	82 88 181 26 76	1	
Waynesboro West Chester							6 4	1	6 5	131 67	137 72		
S,000 - 10,000 Archbald Ashland Ashley Avalon Bangor							1	1	1	60 54 42 31 25	60 34 43 31 26	1	1

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE PERMSYLVANIA PERIOD Reports Received through April 15, 1941

CITY						S DETE				SYPHILIS	TOTAL	PERSONS	SYPH
HY	P	SUSF		SECON		PRIMARY	EARLY LE	SIONS	TOTAL	NOT DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	SECONDARY NO SLOOD TEST DAYA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	163160	SYPHILIS	TES:
5,000 - 10,000 (Continued) Beaver Bellefonte Blairsville Blakely Bloomsburg							1	1	1	33 21 18 15 55	55 22 18 15 56	1	17
Brackenridge Brentwood Bridgeport Brownsville Centerville							1		1	21 9 27 7 3	22 9 27 8 3		9
Clearfield Coaldale Collingdale Corry Crafton										28 55 92 29 46	28 55 92 29 46	1	
Denville Dupont Duryea Sast Pittsburgh Sast Stroudsburg							1		1	59 30 48 53 22	59 51 49 53 22	1	3 2
Edwardsville Emmus Sphrata Stoter							1	1	1 1 1	41 43 50 72 61	41 44 50 73 62		1 1
Ford City Forest Hills Forty Fort Frackville Franklin							1 1 3,	1	2 1 3	45 4 22 49 92	45 4 24 50 95	1	2) 3
Precland lettysburg Hassport Ireenville Brove City							1	1	1	47 115 71 59 48	47 116 71 60 48		1
Wollidaysburg Honesdale Honstingdon Honkintown Jersey Shore							2		2	43 29 37 1 21	43 29 39 1 23		5
Sane Sittanning Kulpmont Lansdale Lansford						0.00	1	1	2	28 51 24 74 75	29 51 24 74 77	2	3
arksville chighton uzerne (cAdoo lechanicsburg							1	1 2	1 1 1 5	46 34 38 10 33	47 35 39 10 36	2 1 2	2 2 2 8
fedia fiddle town fidland fillvale fillton							1 1 2		1 1 2	33 38 34 76 42	34 39 34 78 42		2 2
finersville (onaca (onongahela City (orrisville							1 1 1	1	1 2	59 23 48 58	61 23 49 40	2	3 2 5

FOR Cities (Continued)
STATE PENNSYLVANIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE PENNSILVANIA	FERI	00 200	00.00			S DETE	CTED						T	
CITY		SUS	PICIOUS	EARLY L		JOLIL	NO SUSPI	cious		SYPHILIS	TOTAL	PERRISHE WITH NO DATA	SYPHI	E
BY SIZE		PRIMAR		SECON		PRIMARY	BLOOD	ESIONS	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO	ONS
	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST	_
5,000 - 10,000 (Continued) Mount Oliver Mount Fleasant Nanty-Glo Narberth Nazareth							1	1	2 1	7 60 56 41 29	7 62 57 41 29	2	* 32 17 0	5 5 0
New Brighton Northampton Calmont Olyphant Palmerton	1						2	1	1 1 2	54 95 52 90 27	54 96 53 92 27		0 10 50 21 0	3 7
Palmyra Pitcairn Prospect Park Punksutawney Quakertown										41 87 5 38 51	41 57 5 58 51		0 0 **	0
Rankin Ridgway Rochester St. Clair St. Marys							2 1 1 1	1	2 2 1 1 1 1	60 29 48 71 59	62 51 47 72 40		52 64 21 13 25	5 5 9
Sayre Schuylkill Haven Scottdale Sewickley Sharpeburg							4	1 2	1 1 6 1	29 41 51 55 69	30 41 52 61 70		55 0 51 98 14	0 5 4
Sharpsville Shippensburg Somerset South Williamsport State College							3	1	5 1	15 51 27 13 15	13 54 28 13 15	2	\$ 55 35 #	6 7
Stroudsburg Summit Hill Swoyerville Tarentum Taylor								1	1	38 16 47 89 12	38 16 47 90 12	2	0 * 0 11 *	0
Throop Titusville Turtle Creek Tyrone West Hazleton							2		2	45 59 59 106 22	46 39 59 108 22	1	21 0 0 18	0 0 5
West Pittston West View West York Wilmerding								2	2	58 20 29	38 22 29		0 #	
Wilson Windber Winton Yeadon							1	1	1	75 1 94	74 1 95	5	13 #	5
2,500 - 5,000 Aldan Ambler Apollo Aspinwall Athens							4	1	5	23 65 15 31	25 70 15 52 7		71 * 51 *	4 3
Avoca Barnesboro Bedford Bellwood Ben Avon							1	2	2 1 1	53 24 23 55 12	55 26 24 54		0 76 # 29 #	9

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS			SYI
CITY		SUS	PICIOUS	EARLY L	ESIONS		NO SUSP	cious		NOT DETECTED	TOTAL	PERSONS WITH NO DATA	R
BY SIZE		PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER
	SERO. NEG	SERO- POS.	DOUBT-	SERO.	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO.	DOUBT-	SYPHILIS DETECTED	TESTED	100100	SYPHILIS	TE
	NEG	POS.	FUL	POS	FUL	FEST DATA	POSITIVE	FUL					WHOLE
2,500 - 5,000 (Continued) Bentleyville Birdsboro Boyertown								2	2	9 25 45	11 25 45	1	
Bridgeville Brockway								1	1	52 14	55 14		
Brookville Burnham								,		22 7	22	1	
California										11	11		
Camp Hill Castle Shannon										27	27 4		
Catasauqua										18	16		
Clarion Clarks Summit										14 9	. 14		
Clifton Heights			1							79 27	79 27		
Coplay								1	1	6	. 7		
Coudersport										39 38	39 58	1	
Curwensville Dele													
Dallastown Derry										12	12		
Downingtown							1		1	59 17	40 17		
Doylestown East Conemaugh										1/	17		
East Lansdowne										42 7	42 7		
East Mauch Chunk										11	11		
Ebensburg Edgewood										20 16	20 16		
Elisabeth	1						1	1	8	40	43 . 38		
Elizabethtown Emporium	1									20	20		
Ensworth Ferndale							2		2	12	14		
Forest City Fountain Hill										56	56 6		
Freedom										15	15		
Freeport Gallitzin										28 32	28 32		
Gilberton Girardville							1		1	5 32	5 83		
Glenolden .										4 23	4 24		
Greencastle Hamburg							1		1	54	54	1	
Hatboro Hellertown							2		2	1 16	1 18		
Hummelstown							1		ĩ	21	22		
Ingram Irwin										16 32	16 52		
Jermyn										27	27		
Johnsonburg Kennett Square				5					8	28	28 18		
Kutstown Laureldale										28 54	28 34		
Leechburg										80	80		
Lewisburg							2		2 2	53 14	55 16	2	
Litits										51	81		

FOR Cities (Continued)

FLVANIA	PERIOD	Reports	Received	through	April	15.	1941

				SY	PHILI	S DETE	CTED		SYPHILIS		PERSONS	SYP	
CITI BY SIZE		SUSI		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	P./
S125	SERO. NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PER TEI
2,500 - 5,000 (Continued) Tykens McDonald Manhetm Murcus Hook Masontown							1		1	21 15 41 20 87	21 15 41 21 37		
Mauch Chunk Mayfield Meyersdale Millersburg Mountoursville							1	2	2	11 84 29 59 12	11 54 51 40 12		
Moosic Mount Joy Mount Penn Mount Union Muncy							. 1		1	7 17 18 48 17	7 18 16 44 17	1	
Myerstown New Cumberland North Bellevernon North Catasauqua North Charleroi							1		1	11 52 7 17 8	11 52 7 18 9	1	
North East Northumberland Norwood Cafford Patton							2		2 1 1	26 53 2 19 31	26 35 2 20 32	1	
Pen Argyl Penbrook Perkasie Philipsburg Polk							1		1	14 17 56 15	14 17 56 16	1	
Portage Port Carbon Port Vue Red Lii on Renovo							2 2 1	1	2 1	46 18 4 12 40	47 20 4 14 41		
Reynoldsville Ridley Park Roaring Spring Royersford Selinegrove							1		1	20 11 5 9 2	20 11 5 9 8		
Sharon Hill Shillington Slatington Souderton South Connellsville							1 1 1		1 1 1	6 81 24 80 14	6 82 24 51 15	1	
South Fork South Greensburg Southwest Greensburg										29	29	1	
Spangler Spring City										13 24	15 24		
Springdale Sugar Notch Susquehanna Depot Swarthmore Towanda							2	2	2	27 7 24 51 15	29 7 24 58 15		
Trafford Union City Verona Waynesburg	5						80	1	8 4	28 9 47 82	28 9 50 56		

TABLE & - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

STATE PENNSYLVANIA

PERIOD Reports Received through April 15, 1941

Symmetric Symm
SIZES PRINTARY SECONOMY NAME SECONOMY PRINTARY PRIN
SECONO Continued
S.SON - S.OOO (Continued)

^{*} Insufficient data

TABLE SO - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sime of City

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
SIZE		SUSF	ricious	EARLYL			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PEI 100
CF		PRIMAR		SECON		PRIMARY AND SECONDARY NO BLOOD TEST DATA			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
V2**	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	NO SLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE HO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000	7 5	2		6	5		392 79	47	457 86	10,510	10,967	76 11	21
100,000 - 250,000 50,000 - 100,000	1 1 4			2	1		32 155	10	190	2,689	2,732 5,665	15 30	31
25,000 - 50,000	4			1			4.8	16	69	5,475 2,280	2,549	7	29
10,000 - 25,000 5,000 - 10,000	1	1		1	1		120 52	59 25	165	7,655 4,535	7,816	52 27	1
2,500 - 5,000	5			5			47	15	70	8,013	3,085	17	2:
City Sime Unknown	2						1	1	4	260	285	1	1
Total	27	3		1,5	5		926	184	1,158	40,390	41,548	256	2
•													
e													
¢													
					1				1				

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE RHODE ISLAND PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE			SUSF		EARLY L		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS		SERO. NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	SYPHILIS	PERSON TESTE WHOLE NO.
URBAN WHITE														
	18 - 20 21 - 25							13	2	15	3,338	24 3,353	51	4
	26 - 30							1.5		15	3,338 1,709 894	1,724	11	8
	31 - 35 36 - 40							15 1		15	894 29	909 50	1.5	16
URBAN NEGRO														
	18 - 20								1		2	2		#
	21 - 25 26 - 30							2	1	2	48 16	50 17		40
	31 - 35 36 - 40							4	1	5	12	17		*
URBAN OTHER RACES	-													
	18 - 20										1	1	1	*
	21 - 25										212	212	3 2	0
	26 - 30 31 - 35							2 4		2 4	108 64	110 68	2	18
	36 - 40										3	3		*
RURAL WHITE	18 - 20										6	6		-
	21 - 25							3		3	693	696	8	4 5
	26 - 30							2 2		2 2	343 178	345 180	1 2	11
	31 - 35 36 - 40							۵		-	6	6		*
RURAL NEGRO														
	18 - 20 21 - 25										7	7		#
	26 - 30										1	1		*
	31 - 35 36 - 40							1		1	3	4		*
RURAL OTHER RACES														
	18 - 20		1									0.5		
	21 - 25 26 - 30										23 6	25 6	. 1	*
	31 - 35										3	3		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25				1									
	26 - 30										1	1		
	31 - 35 36 - 40										_	-		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25										3	3		4
	26 - 30 31 - 35			1							1	î		*
	36 - 40													
UNKNOWN AND OTHER AGES		1						100	3	104	933 8,668	969 8,772	80	57
TOTAL		1	1	1	1	1	1	100) 3	104	0,000	0,114	00	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NG BLOGD TEST GATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	163160		SYPHILIS	TEST WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25							12	2	14	E 745	7 750	-	
	26 - 30							15	6.	15	3,145 1,668	5,159 1,685	51	8
	31 - 35			1 1				15		15	875	890	15	16
	36 - 40							1		1	26	27		81
URBAN NEGRO														
	18 - 20													
	21 - 25							2		2	44	46		41
	26 - 30 31 - 35							1 4	1	5	16	17 17		1
	36 - 40										22.	11		
URBAN OTHER RACES														
DRBAN OTHER RACES	18 - 20													
	21 - 25						1 1				- 191	191	5	(
	26 - 30 31 - 35					1		2		2	106	108	2	1.8
	36 - 40							4		4	62 2	66 2		60
RURAL WHITE											~	~		
RURAL WHITE	18 - 20													
	21 - 25							3		8	663	666	8	
	26 - 30							2		2	337	559	ī	
	31 - 35 36 - 40							2		2	177	179	2	33
											6	6		-10
RURAL NEGRO	18 - 20													
	21 - 25					1					6			
	26 - 30										6	6		1
	31 - 35							1		1	5	4		3
	36 - 40													
RURAL OTHER RACES														
	18 - 20 21 - 25													
	26 - 30										18	18	1	4
	31 - 35										6 3	6 5		
	36 - 40											, and the second		
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30								1					
	31 - 35										1	1		
	36 - 40										- 1	_		7
RESIDENCE NOT GIVEN NEGRO														
THE THE THE THE THE THE THE THE THE THE	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20 21 - 25													
	26 - 30										3	3		1
	31 - 35										1	1		1
	36 - 40										-	_		1
JNKNOWN AND OTHER AGES		1						35		36	897	933	7	38
TOTAL		1						99	3	103	8,270	8,373	79	12

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE RHODE ISLAND		PERI	OD Re	ports 1	Receive	i thro	igh Apr	11 15, 194	1					
							DETE				CVBUTTE		DEDCOM	EVELIL
RESIDENCE			SUSF	PICIOUS	EARLY LI				CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION	1000 PERSONS
AGE-GROUP IN YEARS		SERO.	SERO-	DOUBT-	SERO.	DOUBT)	SECONDARY NO BLOOD TEST DATA	SERO.	DOUBT-	SYPHILIS	TESTED	120120	OR TEST FOR	TESTED
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DE
URBAN WHITE														
	18 - 20 21 - 25							,			193	24 194		5 2
	26 - 30							1		1	41	41		00
	31 - 35		1								19	19		*
	36 - 40										3	5		*
URBAN NEGRO														
	18 - 20										2	2		*
	21 - 25										4	4		*
	26 - 30 31 - 35													
	36 - 40													
URBAN OTHER RACES														
	18 - 20										1	1 21	1	*
	21 - 25 26 - 30		1								21 2	2		*
	31 - 35										2	2		*
	36 - 40		-								1	1		*
RURAL WHITE														
	18 - 20		1								6	6		*
	21 - 25 26 - 30										30 6	50		*
	31 - 35										1	i		*
	36 - 40													
RURAL NEGRO														
	18 - 20											-		
	21 - 25										1	1		*
	26 - 30 31 - 35			1										
	36 - 40													
RURAL OTHER RACES	,													
	18 - 20.											-		
	21 - 25										5	5		*
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40										56	56		0
UNKNOWN AND OTHER AGES A	KE							1		1	398	399	1	2
TOTAL		1							1	1	0.50	000	-	

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE RHODE ISLAND PERIOD Reports Received through April 15, 1941

Substitution Subs					SY	PHILE	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
Birds follows Second Secon	COUNTY			_				EARLY LE	SIONS		DETECTED		WITH NO DATA ON EITHER	RATE PER
Bristel Name							PRIMARY AND SECONDARY NO BLOOD	BLOOD .	TEST	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
Newton N		NEG					TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DEC
	Bristol Kent Newport Providence Washington County Unknown	SERO NEG	RIMAR SERO	y °	SECOND SERO. POS	DOUBT	MO BLOOD TEST DATA	8ERO- POBITIVE 3 10 2 80 2 2 100	DOUST- PUL 5	PERSONS SYPHILIS DETECTED 3 10 3 84 2 2 104	304 905 567 6,781 355 76 8,668	\$07 61.5 570 6,865 537	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	9 8 16 5 5 12 2 5 9 25 6

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE RHODE ISLAND PERIOD Reports Received through April 15, 1941

	HODE ISLAND	PERI	OD We	ports	Trecation	n curo	ugn apr	11 15, 194	+					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
	CITY				EARLY LI	-		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SIZE	SERO-	SERO	DOUBT-	SECONI SERO-	DARY DOUBT-	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		NEG.	POS.	PUL	POS.	FUL	SECONDARY NO BEOOD TEST BAYA	SERO- POSITIVE	PUL.	DETECTED				WHOLE NO 0
25	000,000 and over 00,000 - 1,000,000 50,000 - 500,000 rovidence	1						56	1	58	5,316	5,374	27	17 2
50	00,000 - 250,000 0,000 - 100,000 awtucket							10	1	n	1,139	1,150	12	9
Co Co Ea No We	5,000 - 50,000 entral Falls ranston ast Providence emport arwick consocket							3 1 2 1		3 1 2 1	354 478 91 267 65 504	357 479 93 268 65 504	5 1 4	8 4 2 2 21 3 0 0
B: C: J:	0.000 - 25.000 ristol umberland ohnston incoln orth Providence							2 1 3	1	2 1 4	147 13 91 9	149 13 92 9 53	1 9	13 * 10 * 75 !
W	esterly est Warwick							4		4	121 265	121 269	2	0 14
B B C S	.000 - 10,000 errington urrillville oventry outh Kingstown iverton							1		1	51 7 55	51 7 56 82	1	17 12
E H M	arren _500 - 5,000 ast Greenwich opkinton iddletown orth Kingstown orth Smithfield							1		1	81 44 1 31 5	45 1 31 5	1 2	22 *
S	ortsmouth cituate mithfield							1		1	23 4 4	23 4 5		*
	ity Unknown	1						87	3	91	7,237	7,328	66	12

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE RHODE TSLAND

STATE RHODE ISLAND	PERI	OD Re	ports	Receive	ed thr	ough Apr	11 15, 194	1					
				SY	PHIL	S DETE	CTED			SYPHILIS		PERMINDINE	. SYPHILIS
SIZE		susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	ON EITHER	RATE
OF		PRIMAR	Υ.	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	TEST	PERSONS		TESTED	OR TEST FOR	1000 PERSONS
CITY	SERO- NEG.	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT. FUL	NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	169160		SYPHILIS	TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 10,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Sime Unknown Total	SERO	SERO.	DOUBT-	SERO-	DOUBT.	PRINCATO AND SCOREDAR STATE OF THE STATE OF	SERO-	DOUBT-	PERSONS SYPHILIS	3,516 1,139 1,759 695 194 125 9 7,237		EXAMINATION	1000

^{*} Insufficient date

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE SOUTH CAROLINA PERIOD Reports Received through April 15, 1941

ATE SOUTH CAROLINA		PERIO	OD Rep	orts				11 15, 194	1	1				
RESIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHII
RESIDENCE RACE AGE-GROUP IN YEARS		P	SUSP	-	SECONE		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS FEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PER 1000 PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE WHOLE NO
URBAN WHITE	18 - 20							1		1	66	67		14
	21 - 25 26 - 30							36 29	15	51 40	1,378	1,429	1	35
	31 - 35 36 - 40							33 4	8	41	399 17	440	i	56 93 *
URBAN NEGRO														
	18 - 20 21 - 25	5	5	1	1			18 296	3 33	21 341	118 720	139	1 5	151
	26 - 30 31 - 35		4		1			230 136	33 22 13	257 151	238	495 261	1 2	519 578
	36 - 40							5		5	6	11		*
URBAN OTHER RACES	18 - 20										6	6		*
	21 - 25 26 - 30							4 2	1 2	5 4	38 7	43		116
	31 - 35 36 - 40							1	1	2	12	14		*
RURAL WHITE	18 - 20			ť					3	3	69	72		41
	21 - 25	1	1		1 2			19	33	55	2,225	2,280	2	24
	31 - 35 36 - 40	1	1		~			33 28	18 13	55 41	971 507 23	1,026 548 23	1	53 74
RURAL NEGRO										3.5	200	305		
	18 - 20 21 - 25	3	4	1	2			11 355	3 47	15 412	1,775	195 2,185		188
	26 - 30 31 - 35 36 - 40	1	4		2 2			178 105 7	18	201 124 7	413 144 4	614 268 11	2	327 462
RURAL OTHER RACES								,						
	18 - 20							7	2	9	6 81	6 90	1	100
	26 - 30 31 - 35	:						3	2	5	37 16	42 17	1	119
	36 - 40										2	2		3
RESIDENCE NOT GIVEN WHITE	18 - 20							1		1		1		4
	21 - 25 26 - 30								1	1	17 8	18		4
	31 - 35 36 - 40										8	8		1
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25							4		4	9	15		1
	26 - 30 31 - 35 36 - 40							3		3	3 2	6 3		1
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20 21 - 25										2	2		
	26 - 30 31 - 35							1		1	1 2	1 5		1
UNKNOWN AND OTHER AGES	36 - 40	2			1			76	10		256	345	1	258
TOTAL		13	22	2	14			1,628	272	1,951	10,552	12,503	20	156

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE RESI						SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPHIL
## AGE-GROUP IN YEARS Final Section Secti				SUSP	ricious	EARLY LE	ESIONS		NO SUSPIC	cious	TOTAL	NOT		WITH NO DATA	RATE
STREAM WHITE	10101		-	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD T	EST	PERSONS	PERSONS		OR TEST FOR	1990 PERSO
JRBAN WHITE 18. 20 21 25 26 30 31 35 36 664 1 88 28 36 877 415 1 88 38 664 28 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE-GROOT IN TERMS		SERO- NEG.	SERO- POS.	DOUBT- FUL		DOUBT-	SECONDARY NO SLOGO TEST DAYA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTS
19 - 20															WHOLE NO
23 - 26 26 - 30 28 - 30 28 - 30 28 31 - 35 38 - 40 21 - 20 2	RBAN WHITE														
1								İ							
Section Sect								1				1,258	1,303	,	54
JRBAN NEGRO 18 - 20 21 - 25															87
19 - 20														-	#
21 - 25	JRBAN NEGRO														
28 - 30						}		1	0.45	0=	0.00	500			
31 - 35			-			1		1							
JRBAN OTHER RACES 10 - 20		31 - 35												1	585
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 21 22 35 36 36 36 36 36 36 36		36 - 40									4				*
21 - 25	IRBAN OTHER RACES														
26 - 30															
31 - 38 36 - 40 1 1 2 9 11 1 1 1 1 1 1 1										2					81
TURAL WHITE 18 - 20 21 - 25		31 - 35							1				11		1
18 20 21 25 26 30 1 1 1 2 2 18 51 315 3964 1 52 52 63 31 35 36 40 2 2 2 2 2 2 2 2 2		36 - 40											1		*
21 - 25	URAL WHITE														
26 - 30			7	,		7		1	2.4	70	40	0.045	0.004		
URAL NEGRO 18 - 20 21 - 25												2,045	2,094	2	
### A PART OF THE PROPERTY OF		31 - 35						1				489			73
18 - 20 21 - 25 26 - 30 1		36 - 40										12	12		*
21 - 25	URAL NEGRO														
26 - 30					1				976	42	705	3 550	2 02 0		
31 - 35					1	2				15		1,55%	1,917	2	
TURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 10 - 20 21 - 25 21 - 25 26 - 30 31 - 35 36 - 40 10 - 20 21 - 25 21 - 25 26 - 30 31 - 35 36 - 40 10 - 20 21 - 25 22 - 22 21 - 25 26 - 30 31 - 35 36 - 40 11 - 2 - 5 26 - 30 31 - 35 36 - 40 11 - 2 - 5 36 - 40 12 - 25 36 - 40 13 - 25 36 - 40 14 - 20 21 - 25 22 - 2 21 - 25 26 - 30 31 - 35 36 - 40 15 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NKNOWN AND OTHER RACES 11 - 2 - 5 36 - 40 NKNOWN AND OTHER AGES 2 - 1 - 70 - 10 - 85 - 256 - 519 - 1 - 266		31 - 35	-						99		118	136	254		464
18 - 20		36 - 40							4		4	1	5		*
21 - 25	RURAL OTHER RACES	10 20													
26 - 30									7	1	8	77	70	1	103
31 - 35 36 - 40 1 1 1 16 17 1 4 18 20 21 - 25 26 - 30 31 - 35 36 - 40 8 8 11 1 1 1 1 1 1									3					_	135
RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 36 - 40 37 - 3									1		1			1	4
18 - 20		36 - 40													
21 - 25	RESIDENCE NOT GIVEN WHITE														
26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 5 5 5 6 6 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 2 2 2 4 4 5 5 6 5 10 1 2 2 5 6 5 1 1 2 2 5 6 5 10 1 2 2 5 6 5 1 1 2 2 5 6 5 1 1															
31 - 35										1	1		18		- 4
36 - 40 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NKNOWN AND OTHER AGES 2															4
18 - 20		36 - 40													
21 - 25	RESIDENCE NOT GIVEN NEGRO														
26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 21 - 25 22 - 2 1 1 1 2 5 36 - 40 21 - 25 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3															
31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 INKNOWN AND OTHER AGES 2 1 70 10 85 256 519 1 260												8			-
36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 INKNOWN AND OTHER AGES 2 1 70 10 85 236 519 1 260		31 - 35							1			2			4
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 NKNOWN AND OTHER AGES 2 1 70 10 85 236 519 1 260		36 - 40													
21 - 25 26 - 30 31 - 35 36 - 40 NKNOWN AND OTHER AGES 2 2 1 1 1 2 5	RESIDENCE NOT GIVEN OTHER														
26 - 30 31 - 35 36 - 40 JNKNOWN AND OTHER AGES 2 1 70 10 83 236 319 1 260												2	2		1
31 - 35 36 - 40 JNKNOWN AND OTHER AGES 2 1 70 10 83 236 319 1 260		26 - 30										1			1
INKNOWN AND OTHER AGES 2 1 70 10 83 236 319 1 260									1		1	2			-
	JNKNOWN AND OTHER AGES	30 - 40	2			1			70	10	85	236	519	7	260
	TOTAL		12	21	1	10			1,424	252	1,700	9,118	10,818	16	157

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE SOUTH CAROLINA

RESIDENCE							S DETE				SYPHILIS NOT DETECTED	TOTAL	PERBONS WITH NO DATA	SYPH
RACE AGE-GROUP IN YEARS		-	SUSF		SECONI		PRIMARY	NO SUSPI	CIOUS SIONS TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
ACCOUNT IN TEAMS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES'
URBAN WHITE										,	66	CB		-
	18 - 20 21 - 25							1 5	1	1 6	66 120	67 126		1 4
	26 - 30								1	1 5	48	49		2
	31 - 35 36 - 40							5		5	22	27 11		18
	30 - 40							_		-	40			
URBAN NEGRO								30		21	118	120	1	1
	18 - 20 21 - 25	1	1	1	1			18	10	65	162	139 227	1 2	28
	26 - 30	"			_			23	4	27	28	55		49
	31 - 35							11	3	14	13	27	1	51
	36 - 40							-		_	0	,		
URBAN OTHER RACES												C		
	18 - 20 21 - 25							1	1	2	6	6		
	26 - 30										1	1	1	
	31 - 35 36 - 40										3	3		
	36 - 40													
RURAL WHITE	10 20								3	3	69	72		4
	18 - 20 21 - 25							5	1	6	180	186		3
	26 - 30							4		4	58	62		6
	31 - 35 36 - 40							2		2	18	20		
	30 40										-			
RURAL NEGRO					1			11	3	15	180	195		7
	18 - 20 21 - 25				2			39	6	47	221	268		17
	26 - 30							9	3	12	30	42		28
	31 - 35 36 - 40							6		6 3	8 3	14		
	30 - 40													
RURAL OTHER RACES											6	6		
	18 - 20 21 - 25								1	1	10	11		
	26 - 30										5	5		
	31 - 35 36 - 40										2	2		
	30 - 40										~	~		
RESIDENCE NOT GIVEN WHITE	18 - 20							1		1		1		
	21 - 25							7		-				
	26 - 30										1	1		
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20										4	4		
	21 - 25							1		1	ī	2		
	26 - 30													
	31 - 35 36 - 40													
DECIDENCE NOT OFFICE														
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								6	40	6	20	26	4	23
TOTAL		1	1	1	4			204	40	251	1,434	1,685	4	14

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE SOUTH	CAROLINA	PERIOD	Reports	Received	through .	April	15,	1943

	-					S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI
COUNTY		SUSP		SECONI	-	POLIMADY	NO SUSPI EARLY LE	CIOUS SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	SYPHILIS	TER
Abbeville Aiken Allendale Anderson Bamberg			1	2			25 58 6 41 25	6 15 1 11 11	29 78 7 53 55	148 409 57 482 166	177 482 64 535 201	1 1	18 15 10 9
Barnwell Beaufort Borkeley Calhoun Charleston	1 2	3					46 25 32 15 253	7 5 10 4 24	56 28 42 18 263	250 97 215 122 970	296 125 255 140 1,255	6	19 22 16 12 21
Cherokee Chester Chesterfield Clarendon Golleton	1	1					4 24 35 15 9	1 4 5 8	5 28 38 18 11	100 135 218 201 64	105 161 256 219 75		14 14 8 14
Derlington Dillon Dorchester Edgefield Fairfield	1	2		1			54 12 12 14 17	5 2 4 2	39 15 17 18 20	216 72 167 145 192	255 85 184 163 212		11
Florence Georgetown Greenwille Greenwood Hampton		6		1 1 1			128 13 92 15 17	11 2 11 1	141 15 104 15 18	586 69 625 88 81	727 84 729 103 99	8	11 11 11 11
Horry Jasper Kershaw Lancaster Laurens				2			47 5 4 14 28	7 1 2 5	54 6 4 16 35	509 44 40 143 205	563 50 44 159 240	1 1 1 1 2	10 10
Lee Lexington McCormick Marion Marlboro	2			1			42 56 12 48 28	7 7 7 4 5	49 44 19 54 55	219 289 117 206 189	268 283 156 260 222	1	11 11 20 14
Newberry Oconee Orangeburg Pickens Richland	2 5	1		1 2			14 12 32 9 142	1 2 1 19	14 15 38 10 167	145 198 225 141 672	159 211 265 151 859	1	1
Saluda Spartanburg Sumter Union Williamsburg York	1	1	1	1			2 60 69 4 19 59	20 15 3 8 7	2 80 85 7 27 47	78 567 507 72 204 261	75 647 892 79 251 506		21 21 11
County Unknown							34	9	4.5	125	168		2!
Total	1.8	22	2	14			1,628	272	1,951	10,552	12,503	20	u

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	SOUTH	CAROLINA	PERIOD	Reports	Received	through	Armed 3	15	104

0				SY	PHILI	IS DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY		SUSF		SECON			NO SUSPIC	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TESTE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000											- Andrew Control of the Control of t		
50,000 - 100,000 Charleston Columbia	2 2	3		1			185	18	208 127	692 464	900	6	251 214
25,000 - 50,000 Greenville Spartanburg		1					59 21	6 8	66 29	275 147	341 176	2	193 164
10,000 - 25,000 Anderson Florence Greenwood Orangeburg Rock Hill Sumter	1	5	1	1			10 65 2 6 22 38	3 2 1 1 2 9	13 72 4 8 25 47	159 210 7 27 128 144	152 282 11 35 153 191		85 255 * 228 163 246
5.000 - 10.000 Aiken Camden Chester Clinton Conway				1			13 3 13 3 20	5 1 2	19 3 14 3 22	84 9 58 11 97	105 12 72 14 119	1	184 194 184
Darlington Easley Gaffney Georgetown Hartsville							10 6 3 9 19	1 2 1	10 6 4 11 20	47 49 67 46 90	57 55 71 57 110		178 108 56 198 181
Laurens Marion Newberry Union	1						14 13 7 2	3 1 2	17 15 7 4	72 40 61 39	89 55 68 43		193 273 103 98
2,500 - 5,000 Abbeville Bamberg Batesburg Beaufort Bennettsville							10 7 3 10 8	2 3 3 2	12 10 5 12 8	36 49 17 32 64	48 59 23 44 72		25 16 27 11
Bishopville Cheraw Clover Dillon Bau Claire							17 19 4	2 2	19 21 4	66 30 4 15	85 51 4 17	1	22:
Fort Mill Greer Honea Path Kingstree Lake City							11 2 4 23	2 1	15 2 6 24	6 71 24 52 79	6 84 26 58 105	•	154 76 15' 233
Lancaster Mullins North Augusta Summerville Walhalla							6 10 1 4	1 1 1 1	7 11 2 5	58 41 12 28 11	45 52 14 55 11	1	155
Walterboro Whitmire Williamston Winnsboro Woodruff		1					6 2 2 7 3	1	7 2 3 8 3	24 27 17 55 29	31 29 20 63 32		22: 6: 12'

TATE SOUTH CAROLINA PERIOD Re	ports Received through April 15, 194
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TATE SOUTH CAROLINA	PERI	OD Re	ports	Receive	d through	gh Apr	11 15, 194	1				S. PUBLIC HEALT	
				SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY		SUSI		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUST-	SERO- POS	DOUBT- N	PRIMARY AND ECONDARY IS BLOOK EST DATA	SERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	TESTE
		1					POSITIVE	FUL					WHOLE NO
2,500 - 5,000 (Continued) York							3		3	23	26		115
City Unknown							17	6	25	52	75	, '	806
Total	6	10	1	3			853	112	965	3,883	4,848	11	199
•													
·													
		-											

^{*} Insufficient data

FOR Sime of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	'PHILI	S DETE	CTED			ava.			
SIZE		SUSF	PICIOUS	EARLY L			NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPH RAT PE
OF		PRIMAR		SECON		PRIMARY	BLOOD	TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	100 PERSO
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	4 1 1	3 1 5	1	1 1 1			296 90 143 135 162	31 14 18 18 25	335 95 169 155 188	1,156 422 655 770 828	1,491 517 824 925 1,016	6 2 1 2	22 18 20 16 18
City Size Unknown		-					17	6	25	52	75		50
Total .	6	10	1	3			855	112	965	5,885	4,848	11	19
										,,,,,			
													er dar fraktiv i blokk skip de diskriptivateri kundr framskravnja skip de kolentricki kapita kaj de dakazanism

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE SOUTH DAKOTA

PERIOD Reports Received through April 15, 1941

TATE SOUTH DAKOTA		FERI	00 100	702.00			S DETE	11 15, 194 CTED						
RESIDENCE			SUSI	ricious	EARLY L				CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	RATE PER
RACE AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
		SERO- NEG.	SERO- POS	FUL FUL	SERO- POS	DOUBT- FUL	NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	TESTED
URBAN WHITE	18 - 20										15	15		*
	21 - 25 26 - 30							2		2	261 119	261 121	5	00
	31 - 35 36 - 40							ı		1	55	56	1	16 5 17 9
URBAN NEGRO														
ORBAN NEGRO	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
URBAN OTHER RACES														
	18 - 20 21 - 25						-				1 18	1 18		*
	26 - 30										9	9		*
	31 - 35 36 - 40										4	4		*
	30 - 40													
RURAL WHITE	18 - 20										78	78		
	21 - 25							2	4	6	1,605	1,609	9	0 0 3 7 7 6
	26 - 30 31 - 35							5	1	6	779	785	7	7 6
	36 - 40							8		8	598 5	406	9	19 7
RURAL NEGRO														
RURAL NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20							1		1	8	9	1	*
	21 - 25 26 - 30		1					5	1	6 7	160 91	166	2	36 1 71 4
	31 - 35							2		2	35	37	1	54 1
	36 - 40							1		1	1	2		*
RESIDENCE NOT GIVEN WHITE	10 00													
	18 - 20 21 - 25										1 5	1 5		*
	26 - 30										3	3		*
	31 - 35 36 - 40										2	2		*
RESIDENCE NOT GIVEN NEGRO														
NEGRO NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25 26 - 30										1	1		*
	31 - 35											•		
LINKNOWN AND OTHER ACTO	36 - 40										040	040		
UNKNOWN AND OTHER AGES								2		2	240	242	2	8 5
TOTAL			1					35	6	42	5,891	5,933	58	10 7

STATE SOUTH DAKOTA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE SOUTH MANUTA		PERI	OD M	sports	WecelAs	ed thro	ough Apr	ril 15, 19	11					
					SY	PHILI	S DETE	CTED			SYPHILIS			
RESIDENCE RACE			SUSF	PICIOUS	EARLY LE	ESIONS		NO SUSPI	CIOUS		NOT	TOTAL	PERSONS WITH NO DATA	SYPHI
AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	SECONDARY NO 8LOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST!
														anoce no
URBAN WHITE														
	18 - 20													
	21 - 25 26 - 30							,			214	214	3	0
	31 - 35							1		1 1	96 49	97		20
	36 - 40										2	50 2		1
JRBAN NEGRO														
	18 - 20						ì							
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
URBAN OTHER RACES														
ONDAN OTHER MACES	18 - 20									1				
	21 - 25									1	16	16		9
	26 - 30										9	9		4
	31 - 35 36 - 40										2	2		+
RURAL WHITE	18 - 20													
	21 - 25							2	4	6	1,407	1,413	7	_
	26 - 30		}					5	1	6	710	716	6	4
	31 - 35 36 - 40							7		7	363 4	370 4	8	18
DUDAL NEGRO											*	*		*
RURAL NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20		-					_						
	_1 - 25 26 - 30		1					5	1	6	131 83	137 89	2	43
	31 - 35							5 2	-	2	31	33	-	67
	36 - 40									-				
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										5	3 3		-
	26 - 30										3	5		-16
	36 - 40										2	2		*
RESIDENCE NOT GIVEN NEGRO														
TOTAL NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER I														
	18 - 20 21 - 25										1	1		*
	26 - 30										1	ĩ		*
	31 - 35													
UNICHOWN AND OTHER ACTOR	36 - 40							2		2	229	231	2	8
UNKNOWN AND OTHER AGES			1					30	6	37		3,595	28	10
TOTAL			1					30	0	01	3,356	0,055	20	1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

### SERIONCE AGE COURS AND THE SHORT OF THE AGE AND THE STORY AND THE ST						SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
AGSE-GROUP IN YEARS Marco Service Marco				SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT		WITH NO DATA	PER
REAN WHITE 18 - 20 21 - 25 26 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3				PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	SIONS	PERSONS			OR TEST FOR	1000 PERSO
19 - 20 13 15 2 2 47 47 2 47 47 2 47 47			SERO NEG.	SERO. POS	OOUBT- FUL			SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- PUL	DETECTED	TESTED		SYPHILIS	TESTE WHOLE NO
19 - 20 13 15 2 2 47 47 2 47 47 2 47 47															
1 1 23 24 1 23 24 1 23 24 1 23 24 1 23 24 1 24 2 2 24 1 2 2 2 2 2 2 2 2 2	JRBAN WHITE	10 20										13	18		*
1														2	o
JRBAN NEGRO 18 - 20 28 - 26 26 - 30 31 - 35 36 - 40 JRBAN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL WHITE 11 - 20 21 - 25 22 - 25 31 - 35 36 - 40 SURAL NEGRO 12 - 25 26 - 30 31 - 35 36 - 40 SURAL NEGRO 13 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 SURAL OTHER RACES 11									1		1			1	- 4
IRBAN NEGRO 18 - 25												6	6		- 41
18 - 20		30 - 40													
21 - 28	JRBAN NEGRO														
38 - 30 31 - 35 36 - 40 18 - 20 2 2 2 2 2 2 2 2 2															
31 - 35 36 - 40 1 1 1 1 1 1 1 1 1															
Section Sect															
19 - 20 21 - 25 22 2 2 2 2 2 2 2 2															
18 - 20 21 - 25 2 2 2 2 2 2 2 2 2	PRAN OTHER PACES														
21 - 25	NOAN OTHER RACES	18 - 20										1	1		4
31 - 35 36 - 40 2 2 2 2 2 2 3 3 3 3		21 - 25													4
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26 - 30 31 - 35 36 - 40 NKNOWN AND OTHER AGES		18 - 20													
31 - 35 36 - 40 NKNOWN AND OTHER AGES															
NKNOWN AND OTHER AGES															
NKNOWN AND OTHER AGES															
	NKNOWN AND OTHER ACTO	00 - 40										33	22		
	TOTAL								5		5	535	540	10	

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

	-			SY	PHILI	S DETE	CTED						
COUNTY		SUSF	PICIOUS	EARLYL	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SY
000111		PRIMAR	_	SECON	7	PRIMARY AND SECONDARY	Broop .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PE
	SEHO- NEG.	POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOL
Armstrong Aurora Beadle Bennett Bon Homme							1 4		1 4	60 99 55 E4	60 100 57 24	1	
Brookings Brown Brulle Buffalo Butte							2		2	72 62 68 29	74 62 68 51	2	
Campbell Charles Mix Clark Clark Clay Codington						Transcription from the first from th	1	1	1 1	56 150 102 22 17	65 57 181 102 25 17	1	
Corson Custer Davison Day Deuel										72 56 25 12 59	72 56 23 12 59	1	
Dewey Douglas Edmunds Fall River Faulk						er dentromentem (nonmentementende des	1		1	29 90 50 2 45	50 90 50 2 45	2	
Grant Gregory Haakon Hamlin Hand							1		1	75 69 50 66 48	74 69 30 66 48	1	
Hanson Harding Hughes Hutchinson Hyde							1		1	5 41 1 196 42	6 41 1 197 42	2	
Jackson Jerauld Jones Kingsbury Lake							1		1	5 38 27 102 69	5 59 27 106 69	1 1	
Lawrence Lincoln Lyman McCook McPherson							8 1	1	5 2	99 152 12 46 85	102 154 12 46 85	1	
Marshall Meade Mellette Miner Minnehaha							1		1	97 25 7 67 175	98 24 7 67 175	1 1 4	
Moody Pennington Perkins Potter Roberts							2	1	2	35 87 49 27 112	85 89 49 28 112	2 1 3	
Sanborn Shannon Spink Stanley Sully		1					5		4	15 52 47 4 30	15 56 47 5		

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE SOUTH DAKOTA

STATE SOUTH DAKOTA	PERI	OD Re	ports 1				11 15, 194	1					
						S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
COUNTY		-		EARLY L			EARLY LE	CIOUS	TOTAL		PERSONS	ON EITHER	PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGO TEST BATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSONS
Todd Tripp Turner Union Walworth Washabaugh Washington Yankton Ziebach Gounty Unknown Total	SERO-	SERO-POS.	DOUBT-	SECON SERO- POS.	DOUBT.	PRIMARY SECONDARY NO BLOOT YENT BATA			PERSONS SYPHILIS	## 106 89 80 25 24 15 113 51 8,891	\$2 107 89 81 26 25 16 113 52 81 3,955	OR TEST FOR	PERSONS

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	SOUTH DAKOTA	PEI	RIOD Reports	Received	through	April	15.	19

ATE	SOUTH DAKOTA	PERI	OD Rej	ports 1	Received	thro	igh Apri	1 15, 1941						
							S DETE							
	CITY		61161	PICIOLIS	EARLY LI			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
	BY		PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS		PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SIZE	SERO-	SERO.	DOUBT-	SERO.	DOUBT.	PRIMARY AND SECONDARY NO 01000 TEST BATA	SERO-	DOUBT-	SYPHILIS	PERSONS TESTED	LESTED	SYPHILIS	TESTED
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL.	DETECTED				WHOLE NO DECI
	1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000													
	25,000 - 50,000 Sioux Falls										91	91	2	00
	10,000 - 25,000 Aberdeen										85	55		00
	Huron Mitchell Rapid City Watertown							1		1	51 15 45 8	52 15 45 8	1	19 2
	5,000 - 10,000 Brookings Lead Madison							1		1	54 59 22	54 40 22	1	0 0 25 0
	Yankton 2,500 - 5,000										45	45		00
	Canton Deadwood Hot Springs Milbank Mobridge							1		1	12 22 1 22 12	12 22 1 25 12		* *
	Pierre Sisseton										1 24	1 24		*
	Sturgis Vermillion										9	8 9		*
	City Unknown Total							8		8	498	501	6	60

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE SOUTH DAKOTA PERIOD Reports Received through April 15, 1941

STATE SOUTH DAKOTA	PERG	OD res	bores 1	MOCETAGE	Laro	agn Apr	11 15, 1941	<u>.</u>					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		SUS	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL-	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	RATE
CITI		PRIMAR	-	SECON	-	PRIMARY AND SECOMDARY NO BLOOD TEST BATA	BLOOD	TEST	PERSONS SYPHILIS	PERSONS	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
	SERO- NEG.	SERO- POS.	PUL	POS.	PUL	TEST BATA	SERO- POSITIVE	FUL	DETECTED				1
1,000,000 and over	NEO.	703.	TOL.	POS	CUL.	TOT WATS	agro- Positive	PUL	1 1 1	91 150 140 111 6 498	91 151 141 112 6 501	2 2 2 3	0 0 6 6 7 1 8 9 4 5 0

^{*} Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April	15.	1941	
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RESIDENCE RACE AGE-GROUP IN YEARS							S DETE				SYPHILIS		PERSONS	
			SLISP	ICIOUS	EARLY LE	SIGNE		NO SUSPI	CLOUIC		NOT DETECTED	TOTAL	WITH NO DATA	SYPHILI
AGE-GROUP IN YEARS		P	RIMARY		SECOND		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS		PERSONS	ON EITHER EXAMINATION	PER 1000
		SERO-	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON:
								POSITIVE	POL					WHOLE NO C
JRBAN WHITE														
	- 20	3	1		1		1	109	3 19	5 134	90 4,176	95 4,310	12	52 31 54
	- 30	4	1		-		-	103	15	128	2,219	2,347	11	54
	- 35	3			1			115	17	136	1,235	1,371	3	99
36	- 40							1	2	3	45	48		62
JRBAN NEGRO														
	- 20 - 25							16	1	17	138	155	2	109
	- 30	6	2 5	2	1 2	1		316 315	33 38	361 361	1,066	1,427	10	253
31	- 35	2	4	1	~			232	25	264	451	1,034	3 6	349 369
36	- 40							16	4	20	17	37		540
IRBAN OTHER RACES														
	- 20							1		1	4	5		*
21	- 25							3		3	67	70	1	42
	- 30	2						2		2	35	37		54
	- 35 - 40	1						5		6	22 2	28		214
URAL WHITE														
	- 20							2	2	4	337	341	5	11
21	- 25	7			2			76	17	102	6,755	6,857	30	14
	- 30	8						69	11	88	3,038	3,126	18	28
	- 35	1			1			68	9	79	1,451	1,530	5	28 51 76
TURAL NEGRO														, ,
	- 20							9		9	135	144	3	62
	- 25	7	3		5			195	18	226	1,176	1,402	12	161
	- 30	3	1					141	23	168	483	651	2	161 258
	- 35	1			2			93	11	107	237	344		311
RURAL OTHER RACES											10	10		
	- 20		1		1			1		1	7	8		- 46
	- 25		1					1			91	92	1	10
26	- 30							3	1	3 2	38	41 20	1	73 *
	- 40							1	T	6	18	1		*
RESIDENCE NOT GIVEN WHITE														
18	- 20													
	- 25	1						1		2	14	16	1	*
	- 30 - 35							1		1	5 2	6 2	1	*
	- 40										~	~		
ESIDENCE NOT GIVEN NEGRO														
	- 20							1		1	8	9		*
21	- 25							33	4	37	122	159	2	232
	- 30							44	2	46	69	115	4	400
31 36	- 35							35	6	41 2	49	90 4	5	455 *
ESIDENCE NOT GIVEN OTHER RACE														
	- 20							2		2	6	8		*
	- 30							κ.		~	6	8		*
31	- 35							2		2		2		*
UNKNOWN AND OTHER AGES	- 40	2	1		1			61	12	77	528	605	5	127
TOTAL		50	18	5	14	1	1	2,087	274	2,448	24,858	27,306	143	89

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

21,430

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient data

FOR Total STATE TENNESSEE

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE					EARLY L			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS		-	PRIMAR	1	SECON	1	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO
		SERO- NEG.	SERO- POS.	FUL.	POS.	FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO.
URBAN WHITE								2		-	00	05		
	18 - 20 21 - 25							10	3	5 10	90 365	95 375	1	52 26
	26 - 30							7	1	8	181	189		42
	31 - 35 36 - 40					}		7	2	9	87	96 8		93
URBAN NEGRO	00 - 40													
ONDAN NEGICO	18 - 20							16	1	17	138	155	2	109
	21 - 25	1						42	5	48	175	225	1	215
	26 - 30							41	11	52	84	136		38
	31 - 35 36 - 40							21	3	24	33 4	57 5		42]
URBAN OTHER RACES														
	18 - 20							1		1	4	5		1
	21 - 25 26 - 30										3 3	3 5		1
	31 - 35										1	1		
	36 - 40													
RURAL WHITE													_	
	18 - 20	1						2 9	2 2	12	337 944	341 956	5	12
	21 - 25 26 - 30	1				-		7	2	10	558	368	1	21
	31 - 35	_						10	1	11	117	128		85
	36 - 40							1		1	7	8		4
RURAL NEGRO											200	744		-
	18 - 20							9 28	2	30	135 152	144	5 2	164
	21 - 25 26 - 30							11	2	13	58	71	64	183
	31 - 35							11	1	12	22	34		352
	36 - 40													
RURAL OTHER RACES	10 00							1		1	7	8		
	18 - 20 21 - 25							_		*	14	14		
	26 - 30		1								5	5		4
	31 - 35 36 - 40							1		1	3	4		1
	30 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30										1	1		1
	31 - 35													
RESIDENCE NOT GIVEN NEGRO														
and the street health	18 - 20							1		1 7	8	9		,
	21 - 25							7 5		5	8	15 10	1	1
	26 - 30 31 - 35							1	1	5 2	5 1	3	1	1
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										1	1		
	26 - 30										_			
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								3		3	69	72		4
TOTAL		3						255	59	297	5,428	3,725	21	7

FOR Counties

STATE TENNESSEE

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY				EARLY LE		0	NO SUSPIN	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
	SERO	SERO.	DOUBT-	SECON!	DOUBT.	PRIMARY AND SECONDARY	BLOOD 1	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS TEST
	NEG.	POS	FUL	POS	FUL	SECONDARY MD BLOOD YEST DATA	POSITIVE	PUL PUL	DETECTED				WHOLE NO
Anderson							6	1	7	120	127		5
Bedford							85	4	39	167	206	8	18
Benton							1	1	2	67	69		2
Bledsoe							2	1	3	96	99		3
Blount	2			1			16	2	21	254	275	1	7
Bradley	2						12	4	18	270	288	1	6
Campbell							8	2	10	148	158		6
Cannon							1		1	79	80		1
Carroll				1		1	10	3	12	272 188	284	8 2	4
Cheatham Chester							2 2		2 2	113	115	1	3
Claiborne							7	1	8	204	212	1	2
Clay	1.1						,	-	1	108	109		
Cocke	1						7	3	11	214	225		4
Coffee							2		2	82	84		2
Crockett	2						13	1	16	167	183	1	8
Cumberland		_		,			1	0.3	1	40	41		1 3
Davidson Decatur	4	2		1			242	21	270	2,304	2,574 7G	21	10
De Kalb								2					
Dickson	1						6	1	7 6	103	110		6
Dyer	-						12	i	13	186	199		6
Fayette							33	2	35	194	229	1	15
Fentress							9		9	200	209	1	4
Franklin							6	1	7	162	169		4
Gibson	1				1		24	6	52	509	541	4	
Giles	5						15	7	23	312	335		6
Grainger							2		2	125	127		1
Greene							19		19	394	415	8	4
Grundy							1		1	106	107		
Hamblen							19	2	21	204	225	3	1 1
Hamilton	4	3	1	1			228	16	253	1,579	1,832	5	18
Hancock Hardeman	2						19		21	17 241	17 262		8
Hardin Hawkins							8	2	10	171	181		1 5
Haywood			-				8 62	1 3	9 65	315 284	324 349	2	1 3
Henderson		1				1	3	0	4	137	141	8	18
Henry		_					19		19	180	199		9
Hickman							1		1	124	125		
Houston	1							2	3	34	37		8
Humphreys Jackson							2	1	3	89 50	92 50		1 8
Jefferson							7		7	161	168	2	4
Johnson	1						2	2	5	198	203	1	
Knox	5						103	16	122	1,573	1,695	8	2
Lake							18	5	23	136	159		14
Lauderdale							21	2	23	330	353		1 6
Lawrence							9	1	10	176	186		
Lewis							5		5	55	60		8
Lincoln				1			10	2	13	231	244		
Loudon							4	4	8	243	251	1	3
McMinn McNairy							2 7	1	3 8	142 174	145 182		1 4
•								1					
Macon Madison			-				5 71	9	3 80	81 343	84 423	1	18
Marion				1			5	2	6	184	190	10	12
Marshall							10	5	13	219	252		2
Maury	4				1		64	9	77	439	516	1 5	14

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	TENNESSEE	PERIOD	Reports	Received	thmanch	Amost 3	7.5	7047
		7 111100	venhor on	THECOTAGE	ULLE O UKIL	SOUT TY	also a	70.07

THE AMERICA		30 116	201.03			S DETE		4				T	
		SUS	PICIOUS	EARLY L		O DETE		CIOUE		SYPHILIS NOT	TOTAL	PERSONS WITH NO DATA	SYPHILIS
COUNTY	F	RIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS TESTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	123120	SYPHILIS	TESTED WHOLE NO OF
Meigs Monroe Montgomery Moore Morgan							4 19	2 5	6 24	47 156 226 33 91	47 162 250 33 91	3 3 3	0 0 37 0 96 0 0 0
Obion Overton Perry Pickett Polk	1			1			15 2	1	16 2 2	187 148 77 58 113	203 150 77 60 113	1	78 8 13 3 0 0 33 3 0 0
Putnam Rhea Roane Robertson Rutherford	2 1			1			1 6 11 22 24	1 4 3 4	3 6 17 27 28	180 69 254 304 253	183 75 271 331 281	5 2	16 4 80 0 62 7 81 6 99 6
Scott Sequatchie Sevier Shelby Smith	13	11	2	6			2 480 1	61 1	5 1 2 573 2	151 101 112 3,185 108	156 102 114 3,758 110	2 1 1 11	32 1 9 8 17 5 152 5 18 2
Stewart Sullivan Sumner Tipton Trousdale	0 0 0 0	1					20 8 46 7	9 3 2	29 11 49 7	89 525 220 288 60	89 554 231 337 67	1 5	0 0 52 3 47 6 145 4 104 5
Unicoi Union Van Buren Warren Washington							4 2 7 32	1 1 3	4 3 8 35	151 60 36 158 407	155 60 39 166 442	3 2	25 8 0 0 76 9 48 2 79 2
Wayne • Weakley White Williamson Wilson							4 14 3 23 6	1 6	4 15 3 29 6	131 308 106 281 154	135 323 109 310 140	2 6	29 6 46 4 27 5 93 5 42 9
County Unknown							105	16	121	483	604	4	200 3
Total	50	1.8	3	14	1	1	2,087	274	2,448	24,858	27,306	145	89 7

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE	TENNESSEE	PERIODReports	Received	through	April	15,	1941

CITY							CTED			SYPHILIS	TOTAL	PERSONS	SYPHILI
BX		SUSF		SECONE			EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTEE
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 Memphis	7	8	2	2			378	51	448	2,604	5,052	6	146
100,000 - 250,000 Chattanooga Knoxville Nashville	3 4	5 2	1	1			206 89 179	14 13 16	228 102 202	1,203 1,006 1,915	1,431 1,108 2,115	5 1 11	159 92 95
50,000 - 100,000 25,000 - 50,000 Johnson City							25	2	27	204	231	2	116
10,000 - 25,000 Bristol Clarksville Cleveland Columbia Dyersburg	2						3 16 6 29	1 3 2 2	19 10 32 7	120 88 134 115 46	124 107 144 147 53	3	32 177 69 217 132
Jackson Kingsport							46	5 8	51 25	163 273	214 298	1	238 83
5,000 - 10,000 Alcoa Athens Elizabethton Greeneville Harriman						1	2 6 11 5	1 3	2 8 11 6	25 28 48 78 53	27 28 56 89 59	1	74 0 142 123 101
Humboldt Lebanom Maryville Morristown Murfreesboro							5 1 5 11 17	1 2 2 3	4 1 7 13 20	61 33 69 98 149	65 34 76 111 169	1 2 1	61 29 92 117 118
Paris Pulaski Shelbyville Springfield Union City							15 5 20 16 12	2 2 2 1	15 7 22 18 13	49 65 93 94 72	64 72 115 112 85	1	234 97 191 160 152
2,500 - 5,000 Aromsville Clinton Cookeville Covington Dickson	3.						17	1	18 1 4 1	46 28 15 66 19	64 28 16 70 20	1 1	281 0 * 57 *
East Ridge Erwin Etowah Fayetteville Franklin				1			2 1 3 17	4	2 1 4 21	54 21 52 118	56 22 56 139	1	35 * 71 151
Gallatin Jefferson City La Follette Lawrenceburg Lenoir City				4			5 5 5 2	2	5 5 3	42 5 28 27 47	48 5 33 32 50		125 * 151 156 60
Lewisburg Lexington Loudon McMinnville Martin		1					3 1 1 4 7	2	5 2 2 4 7	65 25 58 34 68	70 27 60 38 75	1 1 1	71 74 33 105 93

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TENNESSEE PERIOD Reports Received through April 15, 1941

STATE TENNESSEE	PERI	OD Re	porta	Receive	d thre	ough Apr	11 15, 19	11					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY BY				EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
SIZE		PRIMAR		SECON	7	PRIMARY AND SECONDARY NO BLOOD TEST DATA			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	NO SLOOP YEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO DECI
2,500 - 5,000 (Continued) Milan Mount Pleasant Newport Ripley Rockwood	1 1				1		5 15 2 2 2	5 5	7 21 5 8 3	50 56 45 55 55	57 77 46 58 58	2	189 2 272 7 65 2 51 7 51 7
Sparta Sweetwater Trenton Tullahoma Winchester							1 6 1	1	1 6 1	28 25 75 20 57	29 25 79 21 38	1	54 5 0 0 75 9 # 26 5
City Unknown	1						54	5	40	282	322	1	124 2
Total	21	1.4	5	5	1	1	1,269	165	1,479	10,406	11,885	49	124 4

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TENNESSEE PERIOD Reports Received through April 15, 1941

STATE TENNESSEE	1 2111	OD real	/OK 00 1	racetiac	LEIFO	ngu wbri	1 15, 194	1					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		SUSF	icious	EARLY L	ESIONS		NO SUSP EARLY L	ICIOUS	TOTAL:	SYPHILIS NOT DETECTED	PERSONS	WITH NO DATA	PER
OF .		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
CITY	SERO NEG.	SERO. POS	FUL	SERO- POS.	PUL.	NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STPHILIS	WHOLE NO OF
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000	7	8	2	2			578	51.	448	2,604	3,052	6	146 8
100,000 - 250,000 50,000 - 100,000 25,000 - 50,000	7	5	1	2			474 25	2	532	4,122	4,654	2 5	114 3
10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	5	1		1	1	1	123 127 108	19 25	148 147 137	939 1,015 1,240	1,087 1,162 1,577	7 11	136 2 126 5 99 5
City Size Unknown	1						54	5	40	282	522	1	124 2
Total	21	3.4	5	5	1	1	1,269	165	1,479	10,406	11,885	49	124 4

STATE TEXAS

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

							S DETE	11 15, 194 CTED						
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
AGE-GROUP IN YEARS		F	PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSONS
		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUST- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO.
URBAN WHITE														
ONDAN WHITE	18 - 20							9		9	559	548		16 4
	21 - 25 26 - 30	14 8	1	1	9 7	,		270	66	364	10,005	10,369	26	35]
	31 - 35 36 - 40	6	4		12	1	1	295 286 10	58 37 2	350 346 13	5,427 5,157	5,777 5,503 120	20 24	98 8 108 3
URBAN NEGRO														
	18 - 20	7	1 7		27	2		91 555	2 56	95 634	558	653	1	145 5
	26 - 30	8	15	1	29	-		498	30	581	1,584	2,218	12 7	285 8
	31 - 35 36 - 40		8		11			384	29 1	432	546 22	978 42	7	441 476 2
URBAN OTHER RACES		,												
	18 - 20 21 - 25	1						14		1.5	19 241	19 256	2 2	58 6
	26 - 30	2						15	1	18	115	153	3	135 3
	31 - 35 36 - 40	1						12		13	49	62 4	1	209
RURAL WHITE	18 - 20							14	4	18	666	684	1	26
	21 - 25	1.6	3	1	6	1	3	178	21	229	10.065	10,294	36	22
	26 - 30 31 - 35	5 2		1	5			159 115	17	186	4.717	4,903	19 5	37
	36 - 40	6		1	4			4	15	4	2,425	2,560 74	5	52 54
RURAL NEGRO	18 - 20	1						45		46	461	507	1	90
	21 - 25	7	9		17	1		384	10	428	1,534	1,962	6	218
	26 - 30 31 - 35	2	4 3		12			244 166	12	274 190	631 315	905 505	3 3	302 376
	36 - 40		0		11			2	10	2	13	15		*
RURAL OTHER RACES	18 - 20										22	22		*
	21 - 25		,					9	2	11	251	262	1	42
	26 - 30 31 - 35	1	1					9	1	12	115	127 78	1	128
	36 - 40							1		1	2	3		*
RESIDENCE NOT GIVEN WHITE	18 - 20										1	1		*
	21 - 25				0			2	,	2 3	62 25	64 28	1 2	31
	26 - 30 31 - 35 36 - 40				2			2	1	3	17	20	~	107
RESIDENCE NOT GIVEN NEGRO	30 - 40													
	18 - 20											2.5		
	21 - 25 26 - 30	2						2 3		3	8 8	12 11	1	*
	31 - 35 36 - 40							2		2	4	6		*
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20 21 - 25													
	26 - 30										1 1	1 1		*
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES					2			68	3	73	766	839 FO 006	186	90 5
TOTAL		85	60	4	155	5	4	3,877	337	4,527	45,489	50,016	100	90

STATE	TEXAS	PERIOD	Reports	Received	through	April	15,	1941

					SY	PHILI	S DETE	CTED			SYPHILIS	YAY	PERSONS WITH NO DATA	SYPH
RESIDENCE RACE					EARLY LE			NO SUSPICE	SIONS	TOTAL	DETECTED	TOTAL	ON EITHER EXAMINATION	PE 100
AGE-GROUP IN YEARS			RIMAR		SECONI		PRIMARY	BLOOD T		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO NEG.	POS	DOUBT.	POS	FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL PUL	DETECTED				WHOLE N
URBAN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	12 8 5	4 1 4	1	6 7 12	1	1	227 274 264 5	59 33 35 2	509 524 521 8	8,670 4,876 2,896 72	8,979 5,200 5,217 80	2 <u>4</u> 19 20	3 6 9 10
JRBAN NEGRO	18 - 20													
	21 - 25 26 - 30 31 - 35 36 - 40	6	10 7	1	20 23 8	2		590 594 510 16	28 25 28 1	448 459 553 17	1,055 656 421 13	1,498 1,115 774 50	7 4 4	29 41 45 56
RBAN OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1 2 1						11 15 12 1	1	12 16 15 1	209 95 46 2	221 111 59 5	2 5	5 14 22
RURAL WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	14 5 1	2	1	4 4 5	1	5	150 146 108 2	19 15 12	194 168 125 2	8,740 4,244 2,249 49	8,934 4,412 2,574 51	55 16 5	20 20 20
RURAL NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	5 2	5 4 3		14 10 11	1		514 205 139	6 12 9	345 233 162 1	1,161 505 270 7	1,506 738 432 8	6 2 1	22 31 37
RURAL OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1	1					8 9 8 1	2	10 12 8 1	223 102 59 1	233 114 67 2	1	10
RESIDENCE NOT GIVEN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40				2			2	1	2 5 5	54 22 17	56 25 20	1 2	3 12
ESIDENCE NOT GIVEN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1						1 3 2		2 3 2	4 7 4	6 10 6		
ESIDENCE NOT GIVEN OTHER F											1	1		
INKNOWN AND OTHER AGES	30 - 40				2			58	3	63	656	719	1	8
TOTAL		67	45	4	127	5	4	8,076	287	3,615	37,387	41,002	155	8

STATE TEXAS

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE				SYPHILIS		PERSONS WITH NO DATA	SYPHI
RESIDENCE RACE			SUSP		SECONI			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION OR TEST FOR	RAT PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- PES.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
URBAN WHITE	18 - 20							9		9	539	548		16
	21 - 25	2			3			43	7	55	1,335	1,390	2	39
	26 - 30 31 - 35	1						21	5 2	26 25	551 261	577 286	1 4	8
	36 - 40							5		5	35	40		12:
URBAN NEGRO														
	18 - 20 21 - 25	3	1 5		- 7			91	13	95 191	558 52 9	653 720	1 5	26
	26 - 30	2	5		6			104	5	122	213	335	3	364
	31 - 35 36 - 40		1		3			74	1	79	125	204	3	38
UDDAN OTHER DACES														
URBAN OTHER RACES	18 - 20										19	19	2	
	21 - 25							3 2	1	3 2	32	35		8
	26 - 30 31 - 35							۲.	}	~	20	22 3		
	36 - 40										1	1	1	
RURAL WHITE														
	18 - 20 21 - 25	2	1		2			14 28	4 2	18 35	666 1,325	684 1,360	1	2 2
	26 - 30	2			1			13	2 2	18	473	491	3	3
	31 - 35 36 - 40	1			1			7 2	1	10 2	176 21	186 23		5
RURAL NEGRO														
	18 - 20	1						45		46	461	507	1	91
	21 - 25 26 - 30	2	4		3 2			70 3 9	4	83 41	373 126	456 167	1	18
	31 - 35 36 - 40							27	1	28	45 6	73 7	2	383
RURAL OTHER RACES	30 - 40													
	18 - 20 21 - 25							1		1	22 28	22 29		3
	26 - 30										13	13		
	31 - 35 36 - 40							1	1	2	9	11		
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1 8	1 8		
	21 - 25 26 - 30						1				3	3		
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25	1						1		2	4	6		
	26 - 30 31 - 35										т	7		
	36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								10		10	110	120		85
TOTAL		18	15		28			801	50	912	8,102	9,014	31	101

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS

				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY				EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO-	RIMAR SERO-	DOUBY-	SECONE SERO.	DOUBT.	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD SERO	pouer.	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG.	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO DECI
Anderson Andrews Angelina Aransas Archer	2	6		1 4			50 6 1	2	56 1 54 7	272 18 257 37 46	528 19 511 44 47	2	170 7 # 175 6 159 1 21 5
Armstrong Atascosa Austin Bailey Bandera							8 9 3		8 9 3	11 128 109 58 22	11 136 118 61 22	1	58 8 76 3 49 2
Bastrop Baylor Bee Bell Bexar	1	1		1 2			13 2 12 16 107	1 1 2	15 3 14 18 127	125 94 134 358 1,423	158 97 148 37E 1,550	1 2 1 8	106 7 30 9 94 6 47 9 81 9
Elanco Borden Bosque Bowile Brazoria	1			n		1	4 13 15	5 4	4 19 31	54 9 104 261 242	54 9 108 280 278		0 0 * 57 0 67 9 115 6
Brazos Brewster Briscoe Brooks Brown	1			1			2 5 9	1	2 1 5 11	19 72 28 65 178	21 75 28 70 189		15 7 0 0 71 4 58 2
Burleson Burnet Caldwell Calhoun Callahan	1	2		1			20 9 2 1	2 1 1	24 2 10 3	163 104 145 46 77	187 106 155 49 78	1	128 5 18 9 64 5 61 2 12 8
Cameron Carp Carson Cass Castro				1			14 10 3 17	3	18 11 3 17	311 85 58 252 29	529 96 61 269 29	1 1	54 7 114 6 49 2 63 2 0 0
Chambers Cherokee Childross Clay Cochran	5	4			1		8 23 15 6	2 1	11 34 15 6 1	63 274 105 107 60	74 508 120 113 61		148 6 110 4 125 0 53 1 16 4
Coke Coleman Collin Collingsworth Colorado	1 2 1			1			1 15 8 10		2 17 10 10	24 179 286 75 127	24 181 505 85 157		11 0 56 1 117 6 75 0
Comanche Concho Cooke Coryell							1 8 2	1	1 9 2	107 110 37 192 137	111 110 38 201 159	1	36 0 0 0 26 3 44 8 14 4
Cottle Crane Crockett Crosby Culberson							6 3 2 2 1	1	7 5 2 2	71 33 23 64 15	78 36 25 66 16		89 7 83 3 80 0 30 3
Dallam Dallas Dawson Deaf Smith Delta	3	4	1	18	2		516 7	70 2	2 414 7 2 11	55 2,682 153 64 102	57 5,096 160 66 113	7 4 1	35 1 135 7 43 8 80 5 97 5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS

				SY	PHILI	S DETE	CTED						
007		SUSI	PICIOUS	EARLY LI				CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
COUNTY	F	RIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSOI
	SERO. NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUST- FUL	SYPHILIS	TESTED	120120	SYPHILIS	TESTE
Denton De Witt Dickens Dimmit Donley	3	1					7 14 2 8 4	3 1	8 17 5 8 7	233 180 72 68 53	241 197 75 76 60	1	33 86 40 105 116
Duval Eastland Ector Edwards Ellis				5			7 6 17 4 42	1 2	15 8 17 4 46	198 217 173 22 348	211 225 190 26 394	1 1 1 1	61 35 89 153 116
El Paso Erath Falls Farmin Fayette	1						39 29 26 5	2 1	2 29 26 6	605 210 211 332 178	646 212 240 358 184	5 1 7 1	63 9 120 72 32
Fisher Floyd Foard Fort Bend Franklin	1	1		6			4 4 58 1	1 1	5 4 46 3	88 70 53 250 32	88 75 57 276 35	2	0 66 70 166 85
Freestone Frio Gaines Galveston Garza	2	1		15 1		1	18 7 7 74 1	3 7	30 10 8 84 1	151 80 95 799 63	181 90 103 883 64	1 5	165 111 77 95 15
Gillespie Glassock Goliad Gonzales Gray				2		1	5 13 11	1	1 6 15 14	67 3 69 181 203	68 3 75 194 217	1	14 * 80 67 64
Grayson Gregg Grimes Guadalupe Hale	1 3	2		25			35 28 35 10 10	1 2	40 59 37 11 10	496 422 192 172 193	556 481 229 183 203	1	74 122 161 60 49
Hall Hamilton Hansford Hardeman Hardin							8		8	82 100 33 93 96	88 100 33 101 97	2	68 0 0 79 10
Harris Harrison Hartley Haskell Hays	1	1	1	1			552 48 4 12	77 1	655 54 5 14	4,266 506 21 86 126	4,901 560 21 91 140	52	129 150 * 54 100
Hemphill Henderson Hidalgo Hill Hockley				1			14 66 14 15	1 4 1 1	16 71 15 14	24 145 653 270 157	24 159 704 285 151	1 2	100 100 52 92
Hood Hopkins Houston Howard Hudspeth	1	1		1			1 4 12 18 5	2	2 8 14 20 6	87 183 205 228 23	59 191 217 248 29	1	51 41 64 80 206
Hunt Hutchinson Irion Jack Jackson	1						58 11 4 13		5 15	412 180 15 95 104	450 191 15 100 117		84 57 * 50

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS	W-0.57	PERSONS	SYPI
COUNTY		SUSI		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERI
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TES WHOLE H
Jasper Jeff Davis Jefferson Jim Hogg Jim Wells	1			1 8 1			8 67 9 15	7	10 78 9 16	167 14 914 68 149	177 14 992 77 165	1 2 2	2112
Johnson Jones Karnes Kaufman Kendall			1	1			12 5 10 20	1	14 6 12 20	224 189 154 209 80	258 195 166 229 50	1	8
Kenedy Kent Kerr Kimble King							1 2 2 1		1 2 2 1	1 25 95 58 18	1 26 97 40 19		200
Kinney Kleberg Knox Lamar Lamb	2	5		1			5 12 8 72 15	2 1	6 15 3 80 14	59 109 98 491 159	45 122 96 571 178	1	10
Lampasas La Salle Lavaca Lee Leon				1			2 5 11 8 7		\$ 5 11 8 7	101 56 214 81 83	104 61 225 84 90	5	
Liberty Limestone Lipscomb Live Oak Llano				1			12 23 2 3		12 24 2 3	175 205 59 105 48	185 227 59 107 51	1	ו
Loving Lubbock Lynn McGulloch McLennan	16	5		1 1 6	2		\$8 5 10 46	5	60 5 11 58	5 405 128 159 700	5 465 153 170 758	5 1	1
McMullen Madison Marion Martin Mason	2	4		2			5 7 36 8		5 15 5 6 1 3	29 78 127 28 48	34 93 163 29 51	1	1 2
Natagorda Maverick Medina Menard Midland		1		1			10 5 7		10 10 7 1 8	106 89 87 48 109	118 99 94 49 117	1	1
Milem Mills Mitchell Montague Montgomery		1		1			22 2 6 3 21	1 1 1 1	22 5 7 4 24	260 39 125 95 174	282 42 132 97 198	1 5	1
Moore Morris Motley Nacogdoches Navarro	1			2			2 7 7 88 51	1	2 9 8 59 55	25 83 56 300 359	25 92 64 339 392	1 1 1	11 11
Newton Nolan Nueces Ochiltree Oldham	1	1		2			19 13 180	5 1 25	22 15 156	118 97 1,125 46 16	140 112 1,279 46 17	1 1 2	1 1 1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	TRIAS	PERIOD Reports	Received	through	April	15.	1941

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
COUNTY	1	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	ESIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSO
	SERO. NEG	SERO- POS.	DOUBT	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
Orange Palo Pinto Panola Parker Parmer							10 8 11 2 1	1	10 9 11 2	162 145 146 97 44	172 154 157 99 45	1	58 70 20 22
Pecos Polk Potter Presidio Rains	1	1 1					2 15 18 4 2	1 6	6 15 25 5 2	57 164 262 110 45	63 179 287 115 47	1.	9: 8: 8: 4:
Randall Reagan Real Red River Reeves				1			1 8 5	2	2 10 5	55 24 15 142 72	53 26 15 152 75		7
Refugio Roberts Robertson Rockwall Runnels							11 8 8 7		11 8 8 7	101 5 114 44 152	112 3 122 52 139	1	9 6 15 5
Rusk Sabine San Augustine San Jacinto San Patricio		1		1			77 6 5 2 24	2	80 7 4 2 27	447 65 98 45 246	527 70 97 45 273	5	15 10 4 4 9
San Saba Schleicher Scurry Shackelford Shelby	1	1					2 1 2 16		2 17	60 25 88 41 211	64 26 88 43 228	2	6 3
Sherman Smith Somervell Starr Stephens							1 39 6 6	1	1 19 7 6	8 295 3 178 56	9 334 3 185 62	1 6	11
Sterling Stonewall Sutton Swisher Tarrant							2 1 3 78	3	2 1 3 81	19 35 27 55 1,242	19 57 28 56 1,323	6	5 5 6
Taylor Terrell Terry Throckmorton Titus	1 5	2		2			18 1 4	2	21 1 5	380 41 123 10 165	401 42 128 10 185	1	5 2 3
Fom Green Fravis Frinity Tyler Upshur	4 3	2		1			3 57 19 4 21	6 1 1	3 69 21 6 24	59 737 153 98 178	62 806 174 104 202	2 1	4 8 12 5 11
Upton Uvalde Val Verde Van Zandt Victoria				1			5 11 3 52	1 3	6 14 5 55	41 119 79 209 289	41 125 93 212 342	4	15 1 15
Walker Waller Washington Washington	1			1			21 9 5 8 29	1	22 10 6 9 51	162 66 71 124 271	184 76 77 133 802	2	11 13 7 6

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS	PERIOD Reports	Received	through	April	15,	194

				SY	PHILI	S DETE	CTED			SYPHILIS		-	SYPHI
COUNTY		SUSF		SECONI			NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	PEF 1000
	SERO. NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	PRIMARY AND SECONDARY NO \$LOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
Wharton Wheelar Wichita Wilbarger Willacy	2			1		1	42 2 16 14 15	1 1 2	45 4 19 15 18	282 85 478 115 109	325 89 497 130 127	8 2 1	152 44 58 115 141
Williamson Wilson Winkler Wise Wood	1 1	1		1			25 7 2 2 2	1	28 6 5 8	280 112 59 128 220	506 120 42 151 249	1	85 66 71 22 116
Yoakum Young Zapata Zavala							6		6	\$8 141 28 65	58 147 28 68		40
County Unknown	1						26	2	29	294	525		89
Total	85	60	4	155	5	4	5,877	537	4,527	45,489	50,016	186	96

^{*} Insufficient data

FOR Cities

STATE TEXAS

				SY	PHILE	S DETE	CTED			SYPHILIS		PERSONS	SYF
BI		SUSF		EARLY LI			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	Pt p
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECONI SERO- POS.	DOUBT- FUL	PRHARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PER TE
1,000,000 and over 500,000 - 1,000,000													
250,000 - 500,000 Dallas Houston San Antonio	8 1	5 4	1	17	1		292 496 104	65 65 16	580 567 125	2,504 5,650 1,285	2,684 4,217 1,408	? 27 7	14
100,000 - 250,000 Fort Worth							72	1	75	1,050	1,105	6	
50,000 - 100,000 Amarillo Austin Beaumont Corpus Christi	1 4	2		2			16 50 24 112	5 5	22 61 26 155	247 657 301 883	269 718 527 1,018	1 2 2	ו
El Paso Galveston	2			·			26	7	26	482	508	5	
Waco		1		6	2		59 26	í	68 36	559 578	607 414	8	1
25,000 - 50,000 Abllene Laredo Lubbock Port Arthur San Angelo	1.5	4		1 1 1			16 25 29 51 2	1 1 1 7	18 25 48 40 2	260 217 291 455 52	278 242 389 495 54	2 2	1
Tyler Wichita Falls	2			1			26 12		26 15	195 325	221 340	4	1
10,000 - 25,000 Big Spring Borger Brownsville Brownsood Brysn		1		1			16 8	1	19 8	166 100 7 122 3	184 106 7 132	1	
Cleburne Coreicana . Del Rio Denison Danton	1	1		1			7 25 11 19 4	5 2	7 26 14 22 5	76 133 66 144 99	85 159 80 166 104		1
Greenville Harlingen							15 2	1	13 3	140 72	153 75	1	
Highland Park Longview McAllen	1			2			8	1	12 5	125 76	187 81		
Marshall Palestine Paapa Paris Sherman	1	4 2		2 2 1			24 21 10 42 7	1 2	26 28 13 46 9	158 98 157 225 126	164 126 170 269 135	1	1 2
Sweetwater Temple Terrall Terralcana University Park	1	1		1			12 6 7 8	5	12 8 7 14	61 99 50 158	75 107 57 172	1	1
Victoria 5,000 - 10,000				1			41.		42	184	226	4	1
Allamo Feights Allamo Heights Alice Bay City Beeville Bonham							11 5 10 7	2	11 5 12 7	95 43 72 48	104 48 84 55	1	1 1 1

TEXAS	PERIOD Rep	orts Received	through	April 1	5, 19	11

CIWY						S DETI			,	SYPHILIS NOT	TOTAL	PERSONS	SYP
CITY BY SIZE	F	SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	-TOTAL PERSONS	DETECTED PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	RA PE 10 PERS
	SERO- NEG.	SERO- POS.	DOUST- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES
5,000 - 10,000 (Continued) Brady Breckenridge Brenham Cameron Childress				1			9 6 7 6		10 6 7 6 14	59 42 39 52 51	69 48 46 58 66		14 12 15 10 21
Coleman Colorado Crystal City Cuero Eagle Pass	1	1		1			4 8 8	1	1 5 8 8 5	52 74 49 45 67	55 79 52 58 72		1 6 5 15 6
Edinburg Electra Ennis Gainesville Goose Creek							4 5 11 8 2	2	6 5 12 8 2	78 63 77 95 52	84 66 89 101 54		7 4 13 7 3
Greham Henderson Hillsboro Huntsville Jacksonville	1	1					2 42 4 11 9	1	2 44 4 11 12	54 179 56 70 83	56 223 60 81 95	1	19 6 13 12
Kerrville Kilgore Kingsville Lamesa Lockhart	2	2		22			2 15 11 1 2		2 59 12 1 2	58 169 88 21 29	60 208 100 22 51	1	18
Lufkin McKinney Marlin Mcredes Mexia				3			35 6 18 15 2		36 6 18 15 3	101 82 52 66 36	157 88 70 81 39		2:
Midland Mineral Wells Mission Nacogloches Navasota							7 6 4 26 21	1	7 7 4 26 21	77 69 58 155 59	84 76 62 179 80	1	1.
New Braunfels Odessa Orange Flainview Robstown				2			5 17 9 6		3 17 9 6	86 153 119 105 81	89 170 128 109 92	1	1
Rusk San Benito San Marcos Seguin Sulphur Springs	3	1		1			7 7 5 7 3	1	11 8 6 8	64 106 63 55 44	75 114 69 65 48		14
Taylor Texas City Uvalde Vernon Waxahachis		1					15 11 4 8 4	1	13 12 5 8 5	61 150 71 60 61	74 162 76 68 66	1	13
Weatherford Weslaco West University Place				1			6	1	1 8	49 52	50 60		13
2,500 - 5,000 Alpine Alvin Aransas Pass Arlington Athens				1			5	1 1 2 1	1 1 2 7	45 24 16 43 44	46 25 17 45 51	1	2 4 4 13

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY		SUSP	icious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RA
SIZE	SERO-	SERO-	DOUBT-	SECON SERO.	pouar.	PRIMARY AND SECONDARY NO BLOOD TEST DATA	EARLY LE	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE N
2,500 - 5,000 (Continued) Ballinger Belton Benavides Bowie Brackettville							5 1 1 1 5	1	5 1 1 2 6	47 44 35 6 35	52 45 56 8 41		9 2 2
Brownfield Burkburnett Canyon Center	1	1					1 11		5 1 12	50 27 24 80	55 28 24 92	1	9 5
Ciaco Clarksville Comanche							1	1	1	34	56		5
Commerce Conros Cooper				1			7 11 4		7 12 4	17 35 78 28	17 42 90 52		16 13 12
Cotulla Crockett Dalhart Decatur Donna		19					3 5 2 2 8		3 6 2 2 5	34 32 42 15 29	37 38 44 17 32	1	15
Dublin Eastland Edna El Campo Floydada							1 10 6 1	1	1 10 6 2	29 44 34 40 22	29 45 44 46 24		22 12
Fort Stockton Fredericksburg Freeport Gatesville Georgetown	1	1		3		1	1 1 5 1		2 1 7 1 2	35 48 51 28 21	37 49 58 29 23	1	12
Ollmer Gladewater Gonzales Hamilton Haskell	1						4 7 2		5 7 2	14 84 15 8	19 91 17 8 14		
Hearne Hereford Jasper Jefferson Kaufmen	1						1 4 17 5	1	1 1 5 17 5	10 31 26 43 28	11 32 31 60 33	1	16 28 15
Kenedy Kermit La Grange Lampasas La Porte				1			5 1		6 1	31 15 27 43 19	37 16 27 45 19	1	3.4
Levelland Liberty Littlefield Llano Luling							7 2 5 3	1	8 2 5 3 3	65 40 56 21 52	73 42 61 24 35	1	10
McCaney Marfa Mart Memphis Mineola	1						2 2 2 2		2 3 2 10	26 57 15 30 67	26 59 18 32 77		3
Monahans Mount Pleasant Nocona Olney Paducah	2	2		1			2 7	1	2 13	38 47 11 24 40	40 60 11 24 44		2]

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUSF		SECON			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL PERSONS	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBY- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO \$LODD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTER
2,500 - 5,000 (Continued) Pasadena Pearsall Pecos Pelly Pharr							2 1 5 1	1 1	5 2 3 1 4	24 35 60 20 27	27 35 63 21 31		111 57 47 * 129
Fittsburg Quanah Ranger Raymondville Refugio							7 4 1 9 7	1	8 4 1 10 7	36 45 28 71 44	44 49 29 81 51		181 81 34 125 137
Rosenberg San Diego San Saba Seagraves Seymour	1	1		2 5			5 4 2 1 2	1	8 9 5 1 3	45 84 50 14 72	51 95 55 15 75	2	156 96 90 # 40
Shamrock Silsbee Sinton Slaton Smithville							1 3 1 2		3 1 2	9 41 15 22 19	9 42 18 23 21		25 * *
Snyder Sonora Stamford Stephenville Taft							1		1	29 25 28 45 23	29 26 29 45 23	1	0 38 54 0 #
Teagus Wellington Wharton Yoskum	1			2			4 6 13 3	1	6 7 13 4	25 34 55 40	31 41 68 44	1	195 170 191 90
City Unknown Total	49	1 40	2	96	3	1	2,500	243	25 2,954	89 25,587	26,521	106	205

^{*} Insufficient data

TABLE 39 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sim of City

STATE TEXAS	PERIO	OD Re	ports	Receive	d three	sugh Apr	11 15, 194	13					
				SY	PHILI	S DETE				SYPHILIS	707	PERSONS	SYPHILIS
SIZE				EARLY LE			NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
CITY	SERO-	SERO-	DOUBT-	SECONI SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG.	POS.	FUL	POS.	FUL	TEST BATA	SERO- POSITIVE	FUL	DETECTED				MHOLE NO DECT-
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	5 7 16 5 7 9	7 4 4 9 9 6	2	19 8 5 13 54 17	2	1	892 72 313 139 504 476 282	144 1 40 10 17 12 19	1,070 73 574 174 548 538 536	7,259 1,050 3,487 1,795 2,625 4,087 3,259	8,509 1,105 5,861 1,967 2,971 4,625 5,575	41 6 15 10 10 10	128 8 66 2 96 9 88 5 117 1 116 5 93 5
City Sise Unknown		1					22		2.5	89	112		205 4
Total	49	40	2	96	5	1	2,500	243	2,934	25,587	26,521	106	110 6

TABLE 14 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total STATE UTAH

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS RESIDENCE TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS TOTAL PERSONS RACE PRIMARY AND SECONDARY NO BLOOD TEST DATA PRIMARY SECONDARY PERSONS TESTED AGE-GROUP IN YEARS SYPHILIS SERO-POS. SERO HOLE NO DOC! URBAN WHITE 18 - 20 37 0 26 27 9 14 # 21 - 25 5 5 4 1,222 1,227 5 7 1 114 544 274 11 26 - 30 5 4 549 31 - 35 278 36 - 40 11 URBAN NEGRO 18 - 20 * * * * 21 - 25 2 2 14 16 26 - 30 7 2 6 31 - 35 1 36 - 40 URBAN OTHER RACES 10 - 20 4 4 0 0 31 5 21 - 25 65 65 26 - 30 1 1 51 52 31 - 35 14 14 36 - 40 RURAL WHITE 0 0 5 9 2 2 9 1 18 - 20 37 37 1,016 1,022 21 - 25 6 16 6 1 2 26 - 30 31 - 35 1 2 453 12 218 220 36 - 40 5 5 RURAL NEGRO 18 - 20 21 - 25 1 1 1 26 - 30 31 - 35 RURAL OTHER RACES 2 57 17 18 - 20 2 27 0 21 - 25 1 1 36 26 - 30 17 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 21 - 25 2 2 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 RESIDENCE NO! GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1.00 100 0073 4,155

26

5

50

4,105

46

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TOTAL

^{*} Insufficient data

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	icious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	PERSONS	ON EITHER	PER 1000
RACE AGE-GROUP IN YEARS			RIMAR	Y	SECON	DARY	PRIMARY	MEGGG.	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO. NEG.	SERO. POS.	DOUST- FUL	SERO- POS	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25					2		5 3		5 3	1,084	1,089	5 7	4 6
	26 - 30 31 - 35							4		4	255	259	i	15
	36 - 40										9	9		*
URBAN NEGRO														
	18 - 20							2		2	9	11		
	21 - 25 26 - 30							1		ı	4	5		
	31 - 35										2	2	1	3
	36 - 40													
URBAN OTHER RACES	18 - 20													
	21 - 25										56	56 26		38
	26 - 30 31 - 35							1		1	25 15	15		1
	36 - 40										1	1		1
RURAL WHITE														
	18 - 20			}				6		6	933	939	14	1 6
	21 - 25 26 - 30								1	1	430	431	11	2
	31 - 35								2	2	211	213	2	
	36 - 40										_			
RURAL NEGRO	10 20													
	18 - 20													
	26 - 30													
	31 - 35 36 - 40													
RURAL OTHER RACES														
RURAL OTHER RACES	18 - 20											74		25
	21 - 25 26 - 30						1			1	33 17	34		~
	31 - 35			1							5	5	1	
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20										2	2		
	26 - 30													
	31 - 35													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25	5												
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	26 - 30													
	31 - 31													
	36 - 4										90	90	1	
UNKNOWN AND OTHER AGES							1	22		3 26		3,710		
TOTAL	н отн							1						

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

9 4

4

PERIOD Reports Received through April 15, 1941

STATE UTAH SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED RESIDENCE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL TOTAL RACE PERSONS AGE-GROUP IN YEARS PERSONS TESTED SYPHILIS SERO NO SLOOD TEST DATA DOUBT PUL. URBAN WHITE 1 1 26 138 27 87 0 0 0 44 4 18 - 20 21 - 25 138 2 43 2 45 26 - 30 31 - 35 * 2 2 36 - 40 URBAN NEGRO 18 - 20 21 - 25 5 2 5 2 * 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 4 9 4 21 - 25 9 * * * 26 - 30 6 6 31 - 35 36 - 40 RURAL WHITE 37 83 22 7 00 18 - 20 1 2 21 - 25 85 22. 7 26 - 30 * * 31 - 35 36 - 40 RURAL NEGRO 18 - 20 21 - 25 26 - 30 1 1 3. * 31 - 35 36 - 40 RURAL OTHER RACES 2 18 - 20 * 21 - 25 3 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 10 10

4

4

421

425

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TOTAL

Insufficient data

FOR Counties

STATE UTAH

PERIOD Reports Received through April 15, 1941

	SUSP	ICIOUS			S DETE				SYPHILIS		PERSONS	
		101000	EARLYL	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	SYPHILIS RATE PER
ERO	SERO.	DOUST-	SECON SERO-	DOUBT.	PRIMARY AND SECONDARY MO BLOOD TEST DATA	BLOOD .	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
VEG	POS.	FUL	Pos.	FUL.	TEST DATA	POSITIVE	FUL					WHOLE NO. DE
						1 2		1 2	55 198 216 182 11	200 216 182 11	6 2 1 4	29 4 10 0 0 0
						3	1	3	86 66 54 36 52	89 67 54 36 32	2 1 5	35 7 14 9 0 0 0 0
									60 36 31 55 60	60 36 31 55 60	1	000
						14	1	15	32 36 1,375 43 118	32 36 1,390 43 118	4 6 1	0 0 0 0 10 8
				-	1	2	1	1 3	39 91 97 77 474	39 91 97 78 477	1 1 3	0 0 0 12 6 3
						4		4	46 29 23 428	46 29 23 432	5	9 3
									41			7 3
	ERG	RO SERO- EG POS.	SCRO-DOUBT-FUL	RO DOUBT SERO-POS.	SERO- DOUST- POS. DOUST- FUL.		1 2 4	1 2 1 4 1 4	1 2 1 2 1 1 3 1 4 4 4	1 2 1 3 198 216 182 11 3 1 66 182 11 3 1 66 54 36 52 60 36 51 55 60 32 32 36 31 11 15 1,375 43 118 39 91 118 39 91 97 12 1 3 474 46 29 23 44 4 428 41	1 2 1 35 34 200 200 216 216 182 182 182 111 11 11	1 2 1 2 198 200 6 6 216 216 182 182 182 111 11 11 4 4 5 1 1 5 1,575 1,590 6 6 60 60 60 60 60 60 60 60 60 60 60 6

FOR Cities

STATE UTAH

PERIOD Reports Received through April 15, 1941

STATE UTAH	PER	IOD B	ports				11 15, 194	11						
						IS DETE				SYPHILIS		PERSONS	SYPH	1
CITY	-			EARLYL			EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	PEI	TE R
SIZE	SERO- NEG.	SERO. POS.	DOUBT- FUL	SECON SERO. POS	DOUST- FUL	PRIMARY AND SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TEST	ONS
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Salt Take City							14		14	1,059	1,073		WHOLE NO	
50,000 - 100,000 25,000 - 50,000 Ogden							3		3	525	328	3	9	1
10,000 - 25,000 Logan Provo							2		2	61	61 154		0	
5,000 - 10,000 Brigham Murray Price South Salt Lake										58 34 60 56 64	58 34 60 56 64	1	0 0 0 0	0000
2,500 - 5,000 American Fork Bingham Canyon Bountiful Cedar City Heber										45 55 2 58 21	43 35 2 33 21	4	0 0 *	000
Helper Lehi Midvale Nephi Orem										25 19 27 8	25 19 27 8	1 1 1	0 *	0
Park City Payson Richfield St. George Spanish Fork										26 26 8 9 41	26 26 8 9	1	0 0 * * 0	000
Springville City Unknown										36	36		0	0
Total							19		19	2,260	2,279	1	0	3

^{*} Insufficient data

TABLE 58 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Size of City

STATE UTAR	PERI	OD Re	porta	Receive	d thre	ough Apr	11 15, 194	1				J. TOBELC HERE!	TI SERVICE
				SY	PHIL	S DETE	CTED						
SIZE		SUSI		EARLY L			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILIS RATE PER 1000
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000							14		14	1,059	1,073	5	15 0 9 1 9 5
5,000 - 10,000 2,500 - 5,000							2		2	213 272 359	215 272 359	2 8	9 5 0 0 0
City Size Unknown										52	52	1	0 0
Total							19		19	2,260	2,279	24	8 3

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE VERMONT 1/ PERIOD Reports Received through May \$1, 1941

					SY	PHILIS	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE					EARLY L	_		NO SUSPI	CIOUS	TOTAL .	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO. NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.		SECONDARY NO BEOOD YEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS	TESTED	OR TEST FOR SYPHILIS	PERSON
								POSITIVE	FUL	-				WHOLE NO
URBAN WHITE														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35									1				
	36 - 40													
URBAN NEGRO	18 - 20													
	21 - 25									1				
	26 - 30									1				
	31 - 35													
	36 - 40													
JRBAN OTHER RACES														
	18 - 20													
	21 - 25 26 - 30												}	
	31 - 35													
	36 - 40									-				
RURAL WHITE														
TORAL WHITE	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30									l				
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
TORAL OTHER RACES	18 - 20													
	21 - 25	1												
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE							1							
	18 - 20													
	21 - 25													
	26 - 30 31 - 35												+	
	36 - 40						1							
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20												{	
	21 - 25												-	
	26 - 30													
	31 - 35 36 - 40													
ESIDENCE NOT GIVEN OTHER R														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
NKNOWN AND OTHER AGES														

TOTAL 21 4 25 5,890 5,915

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

If The Tables for Vermont are limited to the data shown, which were compiled and supplied by the Vermont Department of Public Health.

STATE VIRGINIA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE VIRGINIA		PERI	00 100	702 00			S DETE	11 15, 194 CTED						
RESIDENCE			SUSI	PICIOUS	EARLY L		1	NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	SIONS	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSOI
		SERO- NEG.	SERO- POS	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	3						36	4	43	2,409	2,452	25	17
	26 - 30				3			37	9	49	1,269	1,318	13	37
	31 - 35 36 - 40		1		1			49	4	55	721	776 23	7	70
URBAN NEGRO														
	18 - 20 21 - 25	A	,	,	,		,	4		4	26	30	1	133
	26 - 30	4	1	1	2		1	200	7	215	758 400	973 617	3 2	221 351
	31 - 35 36 - 40	2	1		2			153	16	174	249	423 12	2 2	411
URBAN OTHER RACES								-						
	18 - 20							1		1	1	2		-
	21 - 25 26 - 30							5 10		5 10	110	115	3	144
	31 - 35							6		6	42	69 48		125
	36 - 40										1	1		
RURAL WHITE	19 20										20-	-0.0		
	18 - 20 21 - 25	3					1	54	5	63	127 5,300	128	56	1
	26 - 30	1					î	59	8	69	2.478	5,363 2,547	25	2
	31 - 35 36 - 40	1			1			54 5	4	60 5	1,234	1,294	12	125
RURAL NEGRO														
	18 - 20 21 - 25		_		-	1		7	1	8	72	80	90	1.00
	21 - 25	2	5		5	1		314 238	17	346 260	2,036	2,382	20	145
	31 - 35 36 - 40	1			2			159	9	171	443	614	9	278
RURAL OTHER RACES	30 - 40							0		0	10	70	-	
NURAL OTHER RACES	18 - 20							1		1	6	7		
	21 - 25		1					12		13	291	304		42
	26 - 30 31 - 35							7 7	1	7 8	117	124	3	123
	36 - 40							•	_		4	4		1
RESIDENCE NOT GIVEN WHITE	18 - 20												1	
	21 - 25						1 1	2	1	3	60	63	-	47
	26 - 30								1	3 1	27	28		35
	31 - 35 36 - 40							2		2	16	1.8	3	3
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										3	3		1
	21 - 25 26 - 30							5	1	4 6	31	35 19	1	114
	31 - 35 36 - 40							3	ī	4	6	10	-	3
RESIDENCE NOT GIVEN OTHER														
The state of the s	18 - 20													
	21 - 25 26 - 30							1		1	9	10	1	1
	31 - 35										2	3 2	1	3
UNKNOWN AND OTHER AGES	36 - 40	1			2			107	6	116	683	799	16	145
TOTAL		25	10		22	1	3	1,757	123	1,940	20,142	22,082	220	87

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Total .

TE VIRGINIA		PERI	OD Re	ports	Receive	d thre	ough Apr	11 15, 194	1					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE			SUSP	ricious	EARLY LE	SIONS		NO SUSPIC	SIONS	TOTAL	SYPHILIS NOT DETECTED	PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILI: RATE PER
AGE-GROUP IN YEARS		F	PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD T	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON:
		SERO NEG	SERO. POS	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20							7.4		42	0.040	0.000	0.7	17
	21 - 25 26 - 30	3			5			34	8	41 45	2,246	2,287 1,254	25 12	35
	31 - 35		1		i			47	4	55	687	740	6	71
	36 - 40										1.8	18		*
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30	4	1	1	2		1	175	6	189	658	. 847	5	223 353
	31 - 35	2	1		2			188	9	199 157	364 234	565 591	2 2	401
	36 - 40							2		2	6	8		*
URBAN OTHER RACES	10.00													
	18 - 20 21 - 25							5		5	1.04	1.09	2	45
	26 - 30							10		10	55	65	-	153
	31 - 35							5		5	39	44		113
	36 - 40										1	1		*
RURAL WHITE														
	18 - 20							40		rn l	4 000	4 000	54	1 ,,
	21 - 25 26 - 30	3					1	49 50	8	57 60	4,865	4,920 2,387	54 25	25
	31 - 35	-			1		-	52	4	57	1,190	1,247	12	45
	36 - 40							5		5	30	35		142
RURAL NEGRO														
	18 - 20					_								
	21 - 25 26 - 30	4	5		5	1		299	16	330	1,870	2,200	19	150 214
	31 - 35	1	1		5 2			232 153	16	253 165	928	1,181	15 9	278
	36 - 40	_			~			6		6	7	15		*
RURAL OTHER RACES														
	18 - 20													
	21 - 25		1					12		15	275	286		45
	26 - 30							7 7	7	7	110	117	2	59
	31 - 35 36 - 40							(1	8	52	60 1		135
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25							2	1	3	58	61		49 35
	26 - 30 31 - 35								1	1	27	28		
	36 - 40							2		2	15	17	5	4
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													1
	21 - 25							4		4	29	83		121
	26 - 30							5	1	6	13	19		4
	31 - 35 36 - 40							3	1	4	5	9		4
RESIDENCE NOT GIVEN OTHER														
THE THE THE THE THE THE THE THE THE THE	18 - 20													
	21 - 25										8	8		-
	26 - 30										3	3 2	1	4
	31 - 35 36 - 40										2	2		*
UNKNOWN AND OTHER AGES		1			2			99	5	107	647	754		141
TOTAL		20	10	1	22	1 1	5	1,625	112	1,794	18,507	20,301	205	88

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA

PERIOD Reports Received through April 15, 1941

ATE VIRGINIA		PERI	OD Re	ports				11 15, 194	1					
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE		-			EARLYL			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RAT PER
AGE-GROUP IN YEARS		-	PRIMAR		SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD YEST DAYA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	WHOLE NO.
URBAN WHITE											ĺ			
	18 - 20			1	-		1 1				34	34		0
	21 - 25		-			1		2		2	163	165	2	12
	26 - 30							5	1	4	60	64	1	62
	31 - 35 36 - 40							2		2	54 5	36 5	1	55
URBAN NEGRO														_ ~
ORBAN NEGRO	18 - 20							4			20	**	,	200
	21 - 25							25	1	26	100	30 126	1	153
	26 - 30					1		25 15	3	18	36	54		333
	31 - 35							15	2	17	15	32		531
	36 - 40							2		2	2	4		*
URBAN OTHER RACES														
	18 - 20							1	İ	1	1	2		4
	21 - 25										6	6	1	- 41
	26 - 30						1				4	4		- 40
	31 - 35 36 - 40							1		1	3	4		- 4
RURAL WHITE		_												
	18 - 20 21 - 25	1						-		1	127	128	1	7
	26 - 30							5 9	1	6 9	457 151	443 160	2	15
	31 - 35	1						2		3	44	47		56 63
	36 - 40							~			5	5	1	*
RURAL NEGRO														
TOTAL RESILO	18 - 20							7	1	8	72	80		100
	21 - 25							15	ī	16	166	182	1	87
	26 - 30	1						6		7	41	48	1	145
	31 - 35							6		6	15	21	,	- 4
	36 - 40							2		2	3	5	1	*
RURAL OTHER RACES														
	18 - 20							1		1	6	7		
	21 - 25										18 7	18 7	,	- 4
	26 - 30 31 - 35										5	5	1	
	36 - 40										3	5 3		1
RESIDENCE NOT GIVEN WHITE														
RESIDENCE NOT GIVEN WHITE	18 - 20												1	
	21 - 25										2	2	_	1
	26 - 30													
	31 - 35										1	1		4
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										3	3		-
	21 - 25										2	2		,
	26 - 30 31 - 35										1	1		١.
	36 - 40										-	1		,
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25							1		1	1	2		9
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								8	1	9	36	45		200
TOTAL		5						152	n	146	1,655	1,781	15	82
TOTAL		0				1	1	200	44	240	2,000	29,02		-

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA

PERIOD Reports Received through April 15, 1941

						S DETE	CIED			SYPHILIS	707	PERSONS	SYPI
COUNTY				EARLY L			EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PE 10
	-	PRIMAR		SECON	1	PRIMARY RNO SECONDARY			PERSONS SYPHILIS	PERSONS . TESTED	TESTED	OR TEST FOR	PERS
	SERO NEG	SERO- POS.	FUL	SERO- POS	FUR	SECONDARY NO REGOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLEN
Accomac Albemarle Charlottesville 1 Alleghany Clifton Forge 1	1			2 1 1			50 8 15 2 2	1 1 2	55 5 19 2 2	162 2.55 2.08 59 38	195 160 227 61 40	1 8	16 3 8 3 5
Amberst Appomattox Arlington Alexandria 1	1			1			15 14 4 39 43	1. 4. 4.	17 14 4 45 48	99 142 86 679 365	116 156 90 722 413	2 1 6 7	14 8 4 8 11
Staunton 1 Augusta Bath Bedford Bland				1			12 6 2 10 2	2	15 8 5 10 2	152 288 52 188 51	165 296 55 198 83	1 7	2 2 2
Botetourt Brunswick Buchanan Buckingham Campbell					1		4 17 5 4	2 1 1	7 18 4 4	114 174 200 99 126	121 192 204 105 127	2	5
Iynchburg 1 Caroline Carroll Charles City Charlotte		1					17 17 7 7	8	20 19 7 7 9	143 248 292 80 150	163 267 299 87 139	1 1 1 2	12 2
Chesterfield Clarke Craig Culpeper Cumberland							11 5 7 10	1	12 8 7 10	102 52 30 104 86	114 55 50 111 96	2	10
Dickenson Dinwiddie Petersburg 1 Elizabeth City Hampton 1	2	1					5 5 34 5 25	1 1 1 1 1	4 6 35 4 29	159 86 215 50 177	165 92 250 54 206	2	14
Essex Fairfax Fauquier Floyd Fluvanna							18 9 7 2 5	1	18 10 7 2 5	126 259 101 100 84	144 249 108 102 87	- 5 7 2	124
Franklin Frederick Winchester 1 Ciles Gloucester				1			17 4 12 8 6	2 1	18 6 15 8 7	245 107 158 195 107	263 115 171 201 114	1 1 2	
Goochland Grayson Greene Greensville Halifax	1			3			7 5 2 8 14	1	9 5 2 12 15	71 165 62 58 215	80 170 64 50 250	1 1 4	24
Hanover Henrico Richmond 1 Henry Martinsville 1	2						24 5 167 10 10	9	26 5 178 10 11	220 78 1,047 125 127	246 85 1,225 135 138	1 1 7	14
Highland Isle of Wight James City Williamsburg 1 King and Queen	1						18 10 10	2	20 11 10 11	45 177 50 85 61	45 197 61 95 72	1	10 10 10 10 10 10 10 10 10 10 10 10 10 1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			even			
COUNTY		susi	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYI
0001122	-	PRIMAR		SECONE	DARY	PRIMARY AND	BLOOD '	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS	EXAMINATION OR TEST FOR SYPHILIS	PER
	SERO- NEG.	SERO- POS.	FUL	SERO- POS	FUL	SECONDARY ND BLBGB TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE
King George													
King William	1	1				1	8	4	8 25	57 92	65 117	2	2
Lancaster							22	1	25	140	165	7	lì
Lee Loudoun							8		8	292	500	7	
							2	1	5	101	104	8	
Louisa				1			8	1	10	178	188	2	
Lunenburg							9		9	96	105	3	
Liathews							6	2	8 9	142	150 70	2	1
liecklenburg						1	24	-	25	232	257	2	*
Middlesex .							12	2	7.4	61	nr.		
Montgomery							104	~	14	108	75 108	2	ו
Radford 1 Nansemond							6	3	9	114	125	4	'
Suffolk 1		1		1			44	1 4	50	198	41 248	1	2
47. 9		-		-								-	
Nelson New Kent							6	1	5 6	163 50	168 56	4	1
Norfolk							12	1	18	75	88	2	i
Norfolk 1 Portsmouth 1	1	2					70	7	80	664	744	2	1
							39		39	206	245	2	1
South Norfolk 1							12		12	84	96		1
Northampton Northumberland	2	1		1			55 28	2	58 54	175	235 175	1	2
Nottoway	-	-		-		\ \.	16	2	18	67	85		2
Orange	1						20	3	24	229	258	1	~
Page							8		8	125	131		
Patrick	2						1		8	109	112		
Pittsylvania Danvilla 1	2						14	1	17	534	351	2	
Powhatan							29 7	1	50 7	229 61	259 68	4	1
Prince Edward													
Prince George							7 8		7 8	95 63	102	1	1
Hopewell 1				1			25	2	28	127	155	-	ı
Princess Anne							12	1	15	101	114		1
Prince William							6		6	126	152	1	
Pulaski							9		9	168	177	4	
Rappahannock Richmond							2 5		2 5	· 50 65	52 70	8	
Roanoke	1						8	1	10	158	168	1	
Roanoke 1				2			52	6	60	401	461	8	1
Rockbridge							6	1	7	152	159	2	
Buena Vista 1										44	44		
Rockingham Harrisonburg l							4 5	1	5 5	254 116	259 121		
Russell							6		6	248	254	2	
Scott							8		8	182	190	1	
Shenandoah							5		5	192	197	ī	1
Smyth				1			4	1	6	180	186		1
Southampton Spotsylvania	8		1				42 5	3	49	222 95	271 98	5 5	1
									1				
Fredericksburg 1 Stafford							8		8	141 56	149 56		
Surry							6	1	7	60	67		1
Sussex				2		1	14	9	14	90	104	1 10	1
Tazewell				1		1	54	2	58	419	457	10	
Warren							14		14	258	252		
Warwick Newport News 1		1					5 65	5	6 68	111 573	117	2	1
Washington Bristol 1		î					6		7	292	299	4	1
Bristol 1	2			5		1	11		17	.152	149	5	11

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA PERIOD Reports Received through April 15, 1941

					SY	PHILI	S DETE	CTED			ever			
	COUNTY		SUSP	ICIOUS	EARLY LE	SIONS		NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE PER
	COURT	SERO- NEG	SERO- POS.	DOUBT-	SECONI SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTE
195 Wi	estmoreland Lee Ythe Exk		1					6 28 2 13	1 2 1 1	8 30 3 14	57 443 160 85	65 473 165 99	3 6 2 1	125 65 18 141
Co	ounty Unknown							58	5	61	450	511	12	119
To	otel	23	10	1	22	1	3	1,757	123	1,940	20,142	22,082	220	87

Independent city, following the county in which it is geographically located, but not included in the county totals.

O Town				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SY
BY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER	F
SIZE	SERO	SERO.	DOUST-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PE
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOL
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Norfolk Richmond	1 2	2					51 154	7 6	61 162	589 91.9	600 1,081	2 7	1
50,000 - 100,000 Arlington Portsmouth Roanoke				2			37 27 49	4 5	41 27 56	639 122 527	680 149 383	6 1 2	
25,000 - 50,000 Alexandria Danville Lynchburg Newport News Petersburg	1						42 21 13 59 31	4 3 3	47 21 16 62 31	531 104 105 356 177	378 125 119 418 208	7 2 2 2	
10,000 - 25,000 Charlottesville Fredericksburg Martinsville Staunton Suffolk Winchester	1			1			14 8 8 10 33 10	2 1 4 1	18 8 9 10 38	174 111 94 87 129	192 119 108 97 167 112		
5,000 - 10,000 Bristol Clifton Forge Covington Hampton Harrisonburg	2			3		1	8 2 2 23 5	1	13 2 2 2 26 5	106 31 37 160 71	119 33 39 186 76	1	:
Hopewell Marion Pulaski Radford Salem				1			22 2 5 6 5	2 3 1	25 3 5 9 6	104 60 96 110 69	129 63 101 119 75	2 4	
South Boston South Norfolk Waynesboro							6 12 3	1	6 12 4	36 80 102	42 92 106	1 4	
2,500 - 5,000 Abingdon Altavista Appalachia Bedford Big Stone Cap		1					1 2 4 3	1	2 3 4 3	36 28 31 43 47	38 28 34 47 50	3	
Bluckstone Bluefield Buena Vista Colonial Heights Emporia				1			5	1	5	8 42 40 5 13	8 47 40 5	3	
Falls Church Farmville Franklin Front Royal Galax	2		1				10 8 2	1	13 8 2	23 15 53 110 50	26 15 66 118 52	1	
Lexington Norton Phoebus Pocahontas Saltville							2 5 2 4	1	2 5 5 4	57 44 24 10 33	59 49 27 14 33	2	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA PERIOD Reports Received through April 15, 1941

IE ATBRITHTY					d tare								-
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSI	ricious	EARLY L	ESIONS		NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RA
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERS TES
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT. FUL	PRIMARY AND SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	
2,500 - 5,000 (Continued)		-										+	WHOLE N
2,500 - 5,000 (Continued) Vinton										2	2		
Virginia Beach Williamsburg							2 6		2 6	15 51	15 57		10
Wytheville										65	65	1	10
City Unknown							12	1	1,5	92	3.05		
								_	7.5	36	105		12
Total.	10	5	1	10		1	742	55	820	6,510	7,150	60	11
			ŧ										
												ł	

^{*} Insufficient data

FOR Size of City
STATE VIRGINIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
SIZE				EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PEF 1000
CITY	SERO-	SERO-	oouar-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATE			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
	NEG.	POS.	PUI.	POS.	FUL	TEST BATE	SERO- POSITIVE	PUL	DETECTED				WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	5 1 1 5 2	2	1	2 2 5 1		1	205 113 166 83 101 62	15 9 10 8 8	223 124 177 94 118 71	1,458 1,088 1,071 696 1,062 843	1,681 1,212 1,248 790 1,180 914	9 9 13 16 13	132 102 141 119 100
City Sise Unknown							12	1	13	92	105		123
Total	10	3	1	10		1	742	53	820	6,310	7,180	60	11.5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			EVENILLE			
RESIDENCE			SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHI RAT PER
RACE AGE-GROUP IN YEARS		-	PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	EXAMINATION	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		OR TEST FOR SYPHILIS	TEST WHOLE NO
URBAN WHITE	10 20													
	18 - 20 21 - 25						1	2		2	213	6 215	7	4
	26 - 30		1			1		1		2	106	108	6	18
	31 - 35 36 - 40							2		2	80	82	3	18 24
	36 - 40										4	4		
URBAN NEGRO														
	18 - 20											_		
	21 - 25 26 - 30							2		2	1	3		
	31 - 35							-		1 -	2	2		1
	36 - 40													
URBAN OTHER RACES														
	18 - 20										1	1		
	21 - 25										13	13		
	26 - 30 31 - 35							1		1	7 2	8		1
	36 - 40										~	2		1
DUDAL WILLE														
RURAL WHITE	18 - 20										17	17		
	21 - 25							2		2	240	242	9	
	26 - 30							2		2	123	125	3	16
	31 - 35 36 - 40							3		3	65	68	6	44
	30 - 40										5	3		1
RURAL NEGRO														
	18 - 20									1		,		
	21 - 25 26 - 30	1								1	1	1 2		9
	31 - 35										*	~		,
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25							1		1	6	7		1
	26 - 30 31 - 35							1		1	6	4 7	1	1
	36 - 40							*		1	0	,		3
RESIDENCE NOT GIVEN WHITE														
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										4	4	1	1
	26 - 30										2	2		3
	31 - 35 36 - 40							1		1	1	2		1
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
INKNOWN AND OTHER AGES								1		1	23	24	2	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE			SUSF	icious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS	TESTED	EXAMINATION OR TEST FOR	1000 PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	SECONDARY MD BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE WHOLE NO.
URBAN WHITE														
	18 - 20 21 - 25							2		2	195	197	7	10
	26 - 30		1					1		2	100	102	6	10 19 25
	31 - 35							2		2	77	79	5	25
	36 - 40										2	2		*
URBAN NEGRO														
	18 - 20													
	21 - 25							2		2	1	5		
	26 - 30										1	1		-
	36 - 40													
URBAN OTHER RACES	18 - 20													
	21 - 25										13	13		-
	26 - 30							1		1	6	7		-
	31 - 35										2	2		- 4
	36 - 40													
RURAL WHITE														
	18 - 20	-							1		000	0.50		
	21 - 25 26 - 30							2 2		2 2	230 118	252 120	9 3	16
	31 - 35							5		5	64	67	6	44
	36 - 40	1									2	2		1
RURAL NEGRO														
NONAL NEGRO	18 - 20													
	21 - 25								1		1	1		*
	26 - 30	1							-	1	1	2		
	31 - 35 36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25				İ						6 3	6 5	1	1
	26 - 30 31 - 35	1						1		1	6	7	1	
	36 - 40									-	Ü			
RESIDENCE NOT GIVEN WHITE														
The state of the s	18 - 20													
	21 - 25										3	5 2		1
	26 - 30 31 - 35							1		1	2	2		
	36 - 40							_			-			
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F		1												
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40										07	99	2	
UNKNOWN AND OTHER AGES								1		1	21	22		
TOTAL		1	1			1		18		20	855	875	57	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			eveue			
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYP RA
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	10 PER
NOE-ONOO! IN TENIO		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	120125	SYPHILIS	TES
														WHOLE
URBAN WHITE			}											
	18 - 20										6	6		
	21 - 25 26 - 30										18	18		
	31 - 35										6 5	6		1
	36 - 40										2	2		
URBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30							1		1		1		
	31 - 35 36 - 40										1	1		
URBAN OTHER RACES														
ONDAN STREM RACES	18 - 20										3	2		
	21 - 25										1	1		
	26 - 30										1	1		
	31 - 35 36 - 40						1							
RURAL WHITE	18 - 20						- 1							
,	21 - 25										17 10	17		
	26 - 30										5	5		
	31 - 35 36 - 40										1	1		
							1				1	1		
RURAL NEGRO	40 00						1							
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20 21 - 25													
	26 - 30							1		1		1		
	31 - 35						1				1	1		
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30										1	1	1	1
	31 - 35						1							
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER R	ACES													
THE REAL PROPERTY OF THE REAL	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
JNKNOWN AND OTHER AGES											2	2		
			- 1								70	60		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WASHINGTON

PERIOD Reports Received through April 15, 1941

STATE WASHINGTON	PERI	OD Re	ports				11 15, 19	41					
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY				EARLY L			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	PER
	SERO	SERO.	DOUBT-	SECON SERO-		PRIMARY AND SECONDARY NO BLOOD TEST DATA	EARLY LE		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
	NEG.	POS.	PUL	POS.	DOUBT- FUL	NO BLOOD :	SERO- POSITIVE	PUL FUL	DETECTED				WHOLE NO OLL
Adams Asotin Benton Chelan Clallam							1		1	55 30 37 42 4	55 30 38 42 4	2	0 0 0 0 26 3 0 0
Clark Columbia Cowlitz Douglas Ferry							3		5	170 16 56 24	173 16 56 24	1	17 3 * 0 * 0
Franklin Garfield Grant Grays Harbor Island							2		2	28 8 43 56	29 8 45 56	1	34 5 44 4 0 0
Jefferson King Kitsap Kittitas Klickitat		1					3 1 2		4 1 2	111 3 2	115 4 2 3	1	34 8
Lewis Lincoln Mason Okanogan Pacific										1 4 1 5	1 4 1 5		* * *
Pend Oreille Pierce San Juan Skagit Skamania							1		1	1 12 18	1 12 19	30	*
Snohomish Spokane Stevens Thurston Wahkiakum							2 2		2 2	33 33 2	35 35 2		57 1 57 1 *
Walla Walla Whatoon Whitman Yakima	1								1	1 3 16 102	1 3 16 103		* * * 9 7
County Unknown							2		2	12	14	1	*
Total	1	1					20		22	931.	953	38	23 1

^{*} Insufficient data

FOR Cities

PERIOD Reports Received through April 15, 1941

STATE WASHINGTON	PERI	ob Rep	orts]				11 15, 194	1	I				
CITY						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
BY				EARLY LE			NO SUSPI EARLY LE	SIONS	TOTAL	NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS.	DOUST. FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Seattle		1					3		4	76	. 80	1	50 0
100,000 - 250,000 Spokane Tacoma							2		2	32 10	54 10	13	58 8
50,000 - 100,000 25,000 - 50,000 Bellingham Everett										1	1		*
Yakima 10,000 - 25,000										19	19		45
Aberdsen Bremerton Hoquiam Longview Olympia							1		1	1 16	51 1 1 16		0 0
Vancouver Walla Walla Wenatchee							2		2	45 1 14	47 1 14		42 6
5,000 - 10,000 Anacortes Centralia Ellensburg Kelso Port Angeles Puyallup										1 31 3	1 51 3 1		* 0
2,500 - 5,000 Auburn Camas Chehalis Clarkston Colfax										1 53 1 18 8	1 33 1 18 8	1	* 0
Dayton Enumclaw Grand Coulee Kent Kount Vernon										16 19 2	16 19 2		*
Omak Pasco Port Townsend Pullman Raymond							. 1		1	3	18	1	*
Renton Sedro-Woolley Shelton Snohomish Toppenish										. 20	20		44
City Unknown							1		1	5	4		*
Total		1					10		11	443	454	16	24 2
* Insufficient data													

^{*} Insufficient data

FOR Size of City
STATE WASHINGTON

PERIOD	Damenta	Received	About the	P.Seens A.	3.6	3043
PERIOD	PERSONAL PROPERTY.	KECKI VEC	T-010-010-070	A COLUMN	1.75-	1306.1

STATE WARD STATE OF THE STATE O						S DETE	CTED							
0.7973		SUSE	ucious	EARLY LE		3 DETE		cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS	
	1					PRIMARY	EARLY LE	SIONS	TOTAL		PERSONS	EXAMINATION	1000 PERSONS	
CITY	SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY IN BLOOD	SERO-	DOUBT-	SYPHILIS	TESTED	123125	SYPHILIS	TESTED	_
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE-	FUL				-	WHOLE NO. BAL	-
1,000,000 and over 500,000 - 1,000,000 280,000 - 250,000 100,000 - 250,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Sise Unknown Total	_	RIMAR	٧	SECON	DARY	PRIMARY AND MODELS TO THE PARTY DATA	NO SUSPI EARLY LE BLOOD 'SERO- POSITIVE- 35 2 3 1 10		PERSONS	PERSONS	80 44 20 181 56 139 4 454	EXAMINATION OR TEST FOR	PERSON TESTED TO 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51.
The state of the s														

^{*} Insufficient data

STATE WEST VIRGINIA

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

MACCONTO		-					S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
RESIDENCE RACE					EARLY LE			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PE 100
AGE-GROUP IN YEARS		-	RIMAR		SECON	DARY	PRIMARY	BLOOD 1	PEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO.	SERO- POS.	FUL -	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE IN
URBAN WHITE														
	18 - 20							4		4	130	134	1	2
	21 - 25 26 - 30	3	1					48	4 6	55 68	2,111	2,166	16	5
	31 - 35	1	7					60 59	10	69	1,119	1,187	11 7	10
	36 - 40							4		4	18	22	i	
URBAN NEGRO														
	18 - 20	1			2			2	1 4	4	35	39		13
	21 - 25 26 - 30		2		1			30 46	2	35 50	218	253 152	1	32
	31 - 35							38	3	41	85	126	ī	32
′	36 - 40							1		1	2	3		
URBAN OTHER RACES														
	18 - 20 21 - 25							2	1	3	5 94	5 97	1	3
	26 - 30							4	1	4	47	51	1	7
	31 - 35							2		2	27	29		6
	36 - 40													
RURAL WHITE	18 - 20							2		2	444	44.0	3	
	21 - 25	1	1		1			97	5	105	444	446		2
	26 - 30	1	î		4			81	6	93	2,026	2,119	35 17	4
	31 - 35							58	5	63	996	1,059	13	5
	36 - 40							3		3	20	23		
RURAL NEGRO	10 65										3.00	3,000		
	18 - 20 21 - 25	1	1					4 45	4	4 51	153 418	157 469	1 6	10
	26 - 30	1	1					46	9	56	201	257	2	2.
	31 - 35 36 - 40							39	5	44	133	177	1	24
	30 - 40										5	5		
RURAL OTHER RACES	18 - 20										17	17		
	21 - 25							6	2	8	203	211	2	3
	26 - 30							6		6	91	97	2	(
	31 - 35 36 - 40	1						5	1	7	54	61		1
RESIDENCE NOT GIVEN WHITE														
LUIDENCE NOT GIVEN WHITE	18 - 20										1	1		
	21 - 25							1		1	21	22		
	26 - 30							1		1	5	6	1	
	31 - 35 36 - 40										5	5		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										3	3		
	21 - 25										2	2		
	26 - 30 31 - 35							1.		1	1	2		
	36 - 40							4		-	1	~		
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20		1								1 3	1 3		
	21 - 25										3	3		
	26 - 30 31 - 35										1	1		
	36 - 40													
JNKNOWN AND OTHER AGES								35	5	40	591	631	19	1
TOTAL		10	6		6			730	73	825	14,850	15,675	142	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WEST VIRGINIA

TE WEST VIRGINIA		PERI	OD R	eports	Receiv	ed thr	ough Ap	ril 15, 19	41					
					SY	PHILE	S DETE	CTED			SYPHILIS		agneous :	SYPHIL
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	Clous		NOT	TOTAL,	PERSONS WITH NO DATA	RATE
AGE-GROUP IN Y	EARS	1	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	ESIONS TEST	PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	PER 1000 PERSOI
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT.	SECONDARY NO BLOOD TEST DAYA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TESTE
			1	100	100.	POL.	1001 0010	POSITIVE	PUL					WHOLE NO
				1										
URBAN WHITE				1					-					
	18 - 20	2							1	4.0				
	21 - 25 26 - 30	1	1	1				38 54	4	60	1,759	1,805	15	24
	31 - 35							45	7	52	548	1,036	9	57 86
	36 - 40							4		4	1.5	19	1	-
URBAN NEGRO	10.00													
	18 - 20 21 - 25			1	1			22	1	27	151	100	1	
	26 - 30		2	1	-			37	2	41	79	178 120	1	151
	31 - 35		"					34	3	37	72	109	î	341
	36 - 40										2	2		*
URBAN OTHER RACES	18 - 20													
	21 - 25							2	1	3	82	85		35
	26 - 30					1		2	_	2	41	43		46
	31 - 35 36 - 40							1		1	23	24		*
	30 - 40													
RURAL WHITE	18 - 20													
	21 - 25	1	1		1			79	4	86	3,968	4,054	27 17	21
	26 - 30		1		8			72	6	83	1,688	1,771		46
	31 - 35 36 - 40							57 1	4	61	866 14	927 15	12	65
RURAL NEGRO														
	18 - 20													
	21 - 25	1	1					33	2	37	323	360	5	102
	26 - 30	1						42	8	51	165	216	2	236 254
	31 - 35 36 - 40							36	5	41	120	161	1	254
RURAL OTHER RACES														
NOTIFIC OFFICE TRACES	18 - 20													
	21 - 25							6	2	8	167	175	1	45
	26 - 30		1					5		5	85	90	2	55
	31 - 35 36 - 40	1						4	1	6	50	56		107
RESIDENCE NOT GIVEN	WHITE													
	18 - 20													
	21 - 25							1		1	19	20		*
	26 - 30				-			1		1	5	6		#
	31 - 35 36 - 40										1	4		*
RESIDENCE NOT GIVEN														
LEGIDENCE NOT GIVEN	18 - 20													
	21 - 25										2	2		*
	26 - 30											_		
	31 - 35 36 - 40							1		1	1	2		*
RESIDENCE NOT GIVEN														
THE STREET HOT GIVEN	18 - 20													
	21 - 25										3	5		*
	26 - 30 31 - 35										1	1		*
	36 - 40													
UNKNOWN AND OTHER	AGES							31	5	36	532	568	19	63
TOTAL		8	6		5			608	62	689	11,766	12,455	119	55

UNKNOWN RACE IS INCLUDED WITH OTHER RACES # Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

E WEST VIRGINIA		PERI	OD 100	por os				11 15, 194	-	T				
1					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	RA'
AGE-GROUP IN YEARS		F	PRIMAR	Υ	SECONI	DARY	PRIMARY	BLOOD 1	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO- NEG	SERO- POS	FUL.	SERO- POS	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUST- FUL	DETECTED			SYPHILIS	WHOLE HO
URBAN WHITE														
,	18 - 20							4		4	130	134	1	2
	21 - 25	1						10		11 8	352	363	1	8
	26 - 30 31 - 35							6	2 3	17	145 59	151 76	2	22
	36 - 40							24	Ů		3	3	1	6.6
URBAN NEGRO														
	18 - 20	1						2	1	4	35	39		10
	21 - 25 26 - 30		1					8 9		8 9	67 25	75 52		28
	31 - 35							4		4	13	17		2,0
	36 - 40							1		1		1		
URBAN OTHER RACES	10 00											-		
	18 - 20 21 - 25										5 12	5 12	1	
	26 - 30							2		2	6	8	1	
	31 - 35							ī		1	4	5		
	36 - 40													
RURAL WHITE	18 - 20							2		2	444	446	3	
	21 - 25							18	1	19	886	905	8	2
	26 - 30	1			1			9	-	10	338	348		2
	31 - 35							1 2	1	2 2	130	132	1]
	36 - 40							2		2	6	8		
RURAL NEGRO	18 - 20							4		4	153	157	1	2
	21 - 25							12	2	14	95	109	1	12
	26 - 30							4	1	5	36	41		12
	31 - 35 36 - 40							3		3	13	16		
DUDA 071153 DAGE											•	-		
RURAL OTHER RACES	18 - 20										17	17		
	21 - 25										56	56	1	
	26 - 30							1		1	6	7		1
	31 - 35 36 - 40							1		1	4	5		
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		
	21 - 25										2	2		
•	26 - 30												1	
	31 - 35 36 - 40										1	1		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										3	3		
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20										1	1		
	21 - 25 26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							4		4	59	63		
The state of the s		2	1	1	1		1					3,220		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

STATE WEST VIRGINIA

PERIOD Reports Received through April 15, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSF		EARLY LI		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PE 100
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES"
Barbour													
Berkeley Boone Braxton Brooks							5 7 4 1	2	5 9 5 1	251 192 195 85 165	256 201 200 86 165	13 8 2 1	2:
Cabell Calhoun Clay Doddridge Fayette	4	1 5		1			50 2 5 1 58	6	61 2 5 2 71	748 85 138 70 683	809 85 143 72 754	5	7 2 3 2 9
Gilmer Grant Greenbrier Hampshire Hancock	1						1 7 3 6	1	1 8 3 8	58 57 176 124 413	59 57 184 127 421	1 1 5	1 4 2 1
Hardy Harrison Jackson Jefferson Kanawha	1	1		1			2 9 131	4	41 2 10 145	58 980 145 170 1,561	58 1,021 147 180 1,506	2 11 1 3	4 1 5 9
Lewis Lincoln Logan McDowell Marion	1			1			1 8 44 95 17	1 6 5 2	1 9 50 100 19	97 176 691 964 532	98 185 741 1,064 551	2 4 11 2	4 6 9
Marshall Mason Mercer Mineral Mingo	2						4 5 28 7 25	5 1 2	3 53 8 25	272 149 408 133 293	276 152 441 141 318	5	
Monongalia Monros Morgan Nicholas Chio							6 2 5 19	1	6 2 5 20	122 111 93 184 597	128 111 95 189 617	5	
Pendleton Pleasants Pocahontas Preston Putnam				1			1 4 5 15 4	1	1 4 4 14 5	55 41 81 367 2.18	56 45 85 381 223	1 17 2	
Raleigh Randolph Ritchie Roane Summers				2			42 9 1 7	6	50 10 1 7 7	576 173 199 95 182	626 183 200 102 189	1 4	
Taylor Tucker Tyler Upshur Wayne							2 1 1 1 5		2 1 1 2 5	150 192 88 16 191	152 193 89 17 196	5	
Webster Wetsel Wirt Wood Wyoming							1 19 6	5 1	4 1 1 24 7	152 146 69 449 222	156 147 70 478 229	2 1 5	
County Unknown							10	1	11	216	227	5	4
Total	10	6		6			750	75	825	14,850	15,675	142	

^{*} Insufficient data

FOR Cities

TATE	WEST	VIRGINIA	PERIOD	Reports	Received	through	April	15,	1941

				SY	PHILI	S DETE	CTED						
CHAP		SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DAYA	SYPHILIS
BY SIZE		RIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS TESTED	ON EITHER- EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	poust- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEXT DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO DE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000													
50,000 - 100,000 Charleston Huntington Wheeling	4	1					76 45 19	8 5 1	84 55 20	629 669 514	713 724 534	3 5 2	117 8 76 0 37 5
25,000 - 50,000 Clarksburg Parkersburg							18	3 5	21 22	370 319	391 341	7 1	53 7 64 5
10,000 - 25,000 Beckley Bluefield Fairmont Martinsburg Morgantown Moundsville South Charleston				1			12 13 4 4 4 3 3	1 3 2 2	14 16 6 6 4 3	126 146 207 127 80 126 50	140 162 213 135 84 129 53	3 1 8	100 0 98 8 28 2 45 1 47 6 23 3 56 6
5,000 - 10,000 Dunbar Elkins Grafton Hinton Hollidays Cove							5 5		5 5 1	34 47 66 75 80	39 52 66 78 81	1	128 2 96 2 0 0 38 5 12 5
Keyser Logan Princeton Richwood Welch							5 11 5 2 15	1	6 11 5 2 13	62 112 67 26 86	68 123 72 28 99	1	88 2 89 4 69 4 71 4 131 3
Wellsburg Weston Williamson							11	1	12	66 33 78	66 33 90	1	0 0 0 133 3
2,500 - 5,000 Bermood Buckhannon Charles Town Chester Follansbee							2 3		2 3	29 5 19 46 19	29 5 21 49 19	1 1	0 0 * 61 2 *
Kenova Keystone McMechen Mannington Montgomery		2					8		8	9 37 19 25 51	9 45 19 25 60	1	177 8 * 0 0 150 0
Mullens New Martinsville Nitro Oak Hill Piedmont							1		1	15 45 27 17 6	16 46 27 17 7	1	21 7 0 0 *
Point Pleasant St. Albans Salem Shinnston Sistersville							6		6	32 45 6 45 9	32 51 6 45		0 0 117 6 *
City Unknown	1						2		3	33	36	1	83 3
Total	5	3		1			310	52	551	4,734	5,085	44	69 0
										2,102	0,000	22	35 0

TABLE SB - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

200

FOR Sime of City

FEDERAL SECURITY AGENCY

U. S. PUBLIC HEALTH SERVICE STATE WEST VIRGINIA PERIOD Reports Received through April 15, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED TOTAL SIZE TOTAL PERSONS PERSONS TESTED CITY DETECTED MOLE NO DECI-1,000,000 and over
500,000 - 1,000,000
250,000 - 500,000
50,000 - 100,000
25,000 - 50,000
100,000 - 25,000
5,000 - 10,000
2,500 - 10,000
2,500 - 5,000 1,812 80 7 58 7 56 9 70 4 57 7 1 140 14 159 1,971 752 914 10 35 45 689 1 45 8 52 862 13 63. 2 63 832 895 2 29 51 506 557 6 City Size Unknown 1 2 5 53 85 3 56 1 Total. 5 8 1 270 52 351 4,734 5,085 69 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

D Reports			

ATE WISCONSIN		PERI	OD Re	ports				11 15, 194	1		T			
DECIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RESIDENCE RACE AGE-GROUP IN YEARS		F	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
AGE-GROOF IN TEAMS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	1						20		20	108	110		18 2 2 9 7 9
	26 - 30	2						25		27	6,818	6,838 3,434	8 2	7 9
	31 - 35 36 - 40							26		26	3,407 1,941 61	1,967		13 2
URBAN NEGRO												0.1		
	18 - 20					1								
	21 - 25		1					9		9	50	59		152
	26 - 30							10		10	37	47		212
	31 - 35 36 - 40							6		6	1	47		127
URBAN OTHER RACES														
	18 - 20 21 - 25							1		, ,	6	6		*
	26 - 30							1		1	217 102	218		4 0
	31 - 35							3		3	69	72		41
	36 - 40										3	5		*
RURAL WHITE	18 - 20										140	340		
	21 - 25	4					1	9		1.3	142	142 5,597	1 4	9
	26 - 30	1						9		10	2,737	2,747		3
	31 - 35 36 - 40							15		15	5,584 2,737 1,545 54	1,560	1	0 2 5 9 0
RURAL NEGRO														
	18 - 20										1	1		*
	21 - 25	1								1	6	6		*
	26 - 30	1				1				!!!	4	4 2		*
	31 - 35 36 - 40										2	2		*
RURAL OTHER RACES														
	18 - 20										14	14		*
	21 - 25							1	1	2	296	298	1	6
	26 - 30 31 - 35							1		1	158	154		6 6 29
	36 - 40							3		5	98 1	101	1	29
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										21	1 21		*
	26 30						1	2		2	14	16		*
	31 - 35 36 - 40										12	12		*
RESIDENCE NOT GIVEN NEGRO														
TEGROL HOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25										6	6		*
	26 - 30 31 - 35										1	1		*
	36 - 40										2	2		*
UNKNOWN AND OTHER AGES								1		1	359	360	1	2 8
TOTAL		8						142	1	151	23,915	24,066	14	6

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE WISCONSIN

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received through April 15, 1941

DECIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHII
RESIDENCE RACE					EARLY LE			NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			RIMAR	_	SECONI	_	PRIMARY AND SECONDARY	BLOOD		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY ND BLOOD TEST DATA	SERO- POSITIVE	PUL PUL	DETECTED				WHOLE NO
JRBAN WHITE	18 - 20													
	21 - 25							20		20	6,300	6,320	3	7
	26 - 30 31 - 35	2						22 25		24 25	3,232 1,849	3,256 1,874	2	13
	36 - 40							20			52	52		0
JRBAN NEGRO														
	18 - 20							7		7	44	51		137
	21 - 25							9		9	35	44		204
	31 - 35							6		6	38 1	1		136
	36 - 40										_	_		'
JRBAN OTHER RACES	18 - 20													
	21 - 25							1		1	200 89	20 <u>1</u> 89		1
	26 - 30 31 - 35						1	3		3	66	69		43
	36 - 40										2	2		
RURAL WHITE														
	18 - 20 21 - 25	4						9		13	5,065	5.078	3	2
	26 - 30	1						8		9	2,566	5,078 2,575		2
	31 - 35							1.5		1.5	1,445	1,460	1	10
	36 - 40											-		1
RURAL NEGRO	40 00													
	18 - 20 21 - 25										3	3		1
	26 - 30										4	4 2		1
	31 - 35 36 - 40										2	ı		1
RURAL OTHER RACES														
NOTAL OTTILA MAGES	18 - 20										0.00	0.00	,	
	21 - 25							1	1	2	266 144	268 145	1	
	26 - 30 31 - 35							3		3	89	92		3
	36 - 40										1	1		
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										21	21		
	26 - 30							1		1	13	14		
	31 - 35 36 - 40										11	11		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25										6	6		
	26 - 30										1 2	1 2		
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								1		1	21 020	22,069		
TOTAL		7					1	132	1	140	21,929	22,008	11	

STATE WISCONSIN

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WISCONSIN			PERIOD Reports Received through April 15, 1941									I	T	
RESIDENCE		SYPHILIS DETECTED									SYPHILIS NOT	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE					EARLY LESIONS			NO SUSPICIOUS EARLY LESIONS BLOOD TEST SERO- DOUBT-		TOTAL PERSONS SYPHILIS	DETECTED PERSONS TESTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PER 1000 PERSONS TESTED
AGE-GROUP IN YEARS		PRIMARY SERO SERO DOUBT			SECONDARY PRIMARY AND SERO-DOUBT- NO BLOOD POS. FUL TEST BATA									
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO DECE
ALERAM WALLET														
URBAN WHITE	18 - 20	1						1		2	108	110		18 2
	21 - 25 26 - 30										518	518		00
	31 - 35							5 1		5 1	175 92	178 95		16 9
	36 - 40				1						9	9		*
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30							2		2	6 2	8 5		*
	31 - 35							_			3	5		*
	36 - 40													
URBAN OTHER RACES	18 - 20													
	21 - 25										6	6 17		*
	26 - 30										13	13		*
	31 - 35 36 - 40										3	3		*
CUDAL WOUTE											-	-		~
RURAL WHITE	18 - 20										142	142	1	00
	21 - 25										519	519	1	000
	26 - 30 31 - 35							1		. 1	171	172		0 0 5 8 0 0
	36 - 40										7	7		*
RURAL NEGRO														
	18 - 20										1	1		*
	21 - 25 26 - 30										3	5		*
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20 21 - 25										14	14		*
	26 - 30										30	30 9		00
	31 - 35 36 - 40										9	9		*
													1	*
RESIDENCE NOT GIVEN WHITE	18 - 20										1	,		
	21 - 25										1	1		*
	26 - 30 31 - 35							1		1	1	2		*
	36 - 40										_	1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER I	RACES 18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES											25	25		00
TOTAL		1						10		11	1,986	1,997	8	5 5

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WISCONSIN PERIOD Reports Received through April 15, 1941

TATE WISCONSIN		- 440	- JE 69			S DETE	11 15, 194 CTED	-					
		SUSF	ricious	EARLY L			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
COUNTY	P	RIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSONS
Adams Ashland Barron Bayfield Brown							2		2 5	62 261 246 172 528	62 263 246 172 533		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Buffalo Burnett Calumet Chippewa Clark	1						1		1 1 1	161 149 156 236 176	161 150 156 237 177	1	0 0 6 7 0 0 4 2 5 6
Columbia Crawford Dane Dodge Door	1						5	1	5 2 1	196 148 1,042 563 193	196 148 1,047 565 194	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Douglas Dum Eau Claire Florence Fond du Lac	1						1 1 1 3		1 1 1 4	530 205 347 34 465	531 206 348 34 469	1	1 9 4 9 0 8 5
Forest Grant Green Green Lake Iowa							1		1	142 279 123 173 146	142 280 123 173 147		0 0 3 6 0 0 6 8
Iron Jackson Jefferson Juneau Kenosha	1			April 1970 and 1970 a			1 1 3		1 1 4	163 178 149 128 539	164 178 150 128 543	1	6 7 6
Kewaunee La Crosse Lafayette Langlade Lincoln							3		3	279 445 205 273 178	279 448 205 274 178	1	0 6 7 0 0
Manitowoc Marathon Marinette Marquette Milwaukee	1						4 1 60		61	412 638 221 54 5,499	416 639 221 54 5,560		9 6 0 6 0 6 11 6
Monroe Ceonto Omeida Outagamie Ozaukee							2 1 2		2 1 2	118 190 101 576 139	120 191 101 578		16 5 5 6 0 6 3 5
Pepin Pierce Polk Portage Price							3		5	59 146 289 229 200	59 146 289 229 205	1	0 0 0 0 0 0 14 8
Racine Richland Rock Rusk St. Croix	1						9		1 9 1	565 146 467 183 190	564 146 476 183 191		18 9 0 0 18 9 0 0
Sauk Sawyer Shawano Sheboygan Taylor							2		2	220 161 260 615	220 161 260 617	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Tay Lot							2		2	173	175		1114

TABLE 2A- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WISCONSIN

PERIOD Reports Received through April 15, 1941

						S DETE			,	SYPHILIS	TOTAL	PERSONS	SYPI
COUNTY	F	SUSP		SECONI		PRIMARY	NO SUSPINE EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PIA PE 10 PERS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AMD SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES WHOLE N
Trempealeau Vernon Vilas Walworth Washburn	. 1						2 4		2 4 2	141 210 119 222 106	141 210 121 226 108	2	16
Washington Waukesha Waupaca Waushara Winnebago	1						2 1 2 2		2 2 2 2	186 507 264 155 488	186 509 266 157 490		12
Wood							3		3	218	221		1.5
County Unknown							6		6	180	186	1	32
Total	8						142	1	151	23,915	24,066	14	6

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WISCONSIN PERIOD Reports Received through April 15, 1941

OTATE WIDOORDIN	PERI	On wel	orus I	recerved	taro	ugn Apr	11 15, 194	1					
				SY	PHILI	S DETE	ECTED			SYPHILIS			SYPHILIS
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SIZE	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	SYPHILIS	TESTED
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10,000 - 25,000 Ashland Beaver Dam Chippewa Falls Cudahy Janesville										119 134 39 98 118	119 134 39 98 118		000000000000000000000000000000000000000
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Waukesha Wisconsin Rapids							1		1	175 69	173 70		0 0 14 3
5,000 - 10,000 Antigo Baraboo De Pere Fort Atkinson Kaukauna							1		1	115 33 27 21 48	116 33 27 21 48		8600
Menomonie Merrill Monroe Oconto Portage							1		1	42 62 28 27 26	43 62 28 27 26		23 3 0 0 0 0 0 0
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Waupun West Bend West Milwaukee							3		3	22 54 34	22 54 37		0 0 81 1
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FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WISCONSIN

PERIOD Reports Received through April 15, 1941

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^{*} Insufficient data

FOR Sise of City

STATE WISCONSIN

PERIOD Reports Received through April 15, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

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FOR Total

STATE WYOMING

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

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TOTAL			1		1			15	6	23	1,466	1,489	11	15

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WYOMING PERIOD Reports Received through April 15, 1941

## CASE - GROUP IN YEARS ## CASE - GROUP IN YE	RESIDENCE		_						ECTED			SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI
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FOR Total

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

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RESIDENCE					EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPH RA PE
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NKNOWN AND OTHER AGES	45													
TOTAL											5	5		

116

119

TOTAL

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	
COUNTY				EARLY LE			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPH RA' PE
	SERO- NEG.	SERO-	DOUBT- FUL	SERO- POS.	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
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Platte Sheridan ublette Weetwater 'eton							2	1	1 2 2	57 122 57 125 26	58 124 57 127 26	1	17 16 0 15
Sinta Mashakie Meston Mellowstone National Park (Part)				a						46 49 15 4	46 49 15 4	2	00
county Unknown							1		1	79	80		12

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE WICHING PERIOD Reports Received through April 15,1941

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Cody		C-10
Creen River	* * *	* *
Worland 20 20	*	
City Unknown 8 8	*	*
Total 1 9 10 515 525 5	19	19

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WYOMING PERIOD Reports Received through April 15, 1941

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^{*} Insufficient data

